Srikanth Bejjenky

Email: srikanthbejjenky12@gmail.com

Ph: 404-300-3316

PROFESSIONAL SUMMARY

Around 19 yrs of IT experience in Software Development Life Cycle SDLC including requirements Analysis, Design specification, Leading, Code development, Code integration, Application Maintenance, Testing, in Java, J2EE application development and Production Support environments.

Working knowledge and experienced in multi-tiered distributed environment, OOPS and OOAD concepts, good understanding of SDLC and SOA.

Experience working in environments using Agile (SCRUM) and Test Driven development methodologies.

Extensive experience in developing Use Cases, Activity Diagrams, Sequence Diagrams and Class Diagrams using Visio.

Extensive experience/exposure in Java/J2EE programming technologies like JDBC, Servlets, JSP, Rich Faces, Ice Faces, Prime Faces, JSTL, JMS, EJB 2.0/3.0.

Expert knowledge over J2EE Design Patterns like MVC Architecture, Singleton, Session Facade,

Business Delegate and Data Access Object for building J2EE Applications

Experience in developing applications using Spring Frameworks (Spring, Spring Boot, Spring Cloud, Spring Data)

Experience in web development using HTML, DHTML, XHTML, CSS, JavaScript and AJAX technologies Experience with MVW/MVVM/MVC frameworks

Experience in developing MVC framework based websites using Struts 1.x/2.x, JSF.

Experience in building web applications using Spring 3.1 Framework features like MVC, AOP, IOC, DAO and template classes

Exposure to Object-relational mapping using Hibernate, Drools and JBPM Rules engine and it's implementation.

Strong experience in XML related technologies including XSD, DTD, XSLT, XPATH, DOM, SAX, JAXP, JAXB, XML-RPC and XML Beans.

Expertise in developing and consuming Web services including different technologies and standards like DTD, XSD, SOAP, WSDL, JAX-WS, WS-I and Apache Axis.

Experience in installing, configuring, tuning Weblogic Server, Apache Tomcat, JBoss

Good Knowledge of using IDE Tools like Eclipse, NetBeans, JBuilder, IntelliJ, Visual studio code, IBM RAD for Java/J2EE application development.

Expertise in database modeling, administration and development using SQL, T-SQL and PL/SQL in Oracle, IBM DB2 UDB for Content based queries, Use of the legacy/CLI JDBC driver (db2java.zip), a

JDBC-type driver to interact with DB2, multimedia support implementation and SQL Server environments.

Experience in using ANT and Maven for build automation.

Implementation Knowledge of Cosmos, Cassandra and Maria DB.

Experience in using version control and configuration management tools like ClearCase, CVS and Subversion

Experience in Selenium and Automation Testing tools

Experienced in using Operating Systems like Windows 98 / 2000 / NT / XP, AIX, Sun Solaris, Linux and HP-UX, including Shell Scripting

Experience in handling Production support issues and Release Management

Experience in Incident Management and handling of tickets on JIRA and ITIL tools

Experience in handling Maintenance projects including bug-fixing and enhancements

Experience in implementation of prototypes using AWS with Cloud Computing

Experience in designing, developing and implementing E-Commerce, B2B applications using J2EE technologies in Telecom, Banking and Insurance domains

Proficient in software documentation and technical report writing

Versatile team player with good communication, analytical, presentation & interpersonal skills

Experience with Apache Kafka, AMQ, AWS Sns, Exposure to IBM MQ and Memcache tool.

Exposure to Java Script with Ajax, Angular JS, Node.Js, React.js & Backbone

Implementation Knowledge JSF prime faces 6.0, Ice faces and Rich faces.

Implementation knowledge of Play, Spark and Akka frameworks.

Exposure to Oracle Portal 10g server and Portlets

Experience of Webpack implementation

Exposure to Mainframes/AS400 based systems.

Experience in Angular 13/14/15 and Go

lang/Kafka/Microservices/Kubernetes/Kitematic/Docker/Bitbucket/Git/MongoDB

Experience in working with Figma and Angular Wireframes.

Experience in Alfresco and BPMN 2.0

Implementation Knowledge in PHP, Python, React JS and Vue JS.

Implementation Knowledge of Groovy and it's features as a scripting language.

Implementation Knowledge of GCP and Azure.

Implementation Knowledge of BDD.

Implementation Knowledge of Curam framework(

Runtime and architectural overview of Curam, Elements of the Curam ADE, Modeling Curam class types and relationships using RSA, Developing web client applications using User Interface Metadata,

Exception Handling in Curam, Modeled and server validation, Implementing Code Tables, Using the Data Manager, Implementing client navigation features, Basic troubleshooting using trace and debugging tools, Data access using stereotyped methods and handcrafted SQL, Complex data types and widgets,

Interpreting the Enterprise Reference Model and processing class architecture, Accessing and interpreting product documentation, Customizing client artifacts compliantly, Customizing server artifacts compliantly,

Customizing handcrafted classes, Impact analysis and customization exercises)

Exposure to .Net environment applications and Share point 365.

Exposure to Business Object and it's implementation.

Implementation knowledge of Cucumber/Gherkin.

Experience with Kubernetes and OpenShift

Implementation Knowledge of Springboard.

Implementation Knowledge of Integrated Eligibility system, RI Bridges, processing of Medicaid applications and it's features.

Exposure to Caltrans Datalink and it's features implementation.

Implementation Knowledge of Camunda and BPMN tools.

Implementation Knowledge of Open JPA and it's features.

Implementation knowledge of OPA.

EDUCATIONAL QUALIFICATION

Masters in Computer Application from Osmania University, India. Bachelors of Science in Mathematics from Osmania University, India.

Certifications: Java 8, Curam V6, Salesforce Developer, Spring4, OOAD.

Technical Skills:

Programming Languages C++, Java, PL/SQL, C, XML 1.0, XSL 2.0, CGI/Perl, Python, Ruby on Rails.

Java/J2EE Technologies JDBC, Servlets, JSP 1.2/2.0, JMS, EJB 2.0/3.0/3.1

Web Development HTML, DHTML, XHTML, CSS, Java script, AngularJS, JQuery, Bootstrap AJAX

Frameworks Struts 1.x/2.x, Hibernate 3.x, Spring 2.5/3.1, Apache Wicket, RichFaces 4.5, Spar

Framework, IBM Curam framework

XML/Web Services XML, XSD, WSDL, SOAP, Apache Axis, DOM, SAX, JAXP, JAXB, XMLBeans, REST

AWS with Elastic Beanstalk, DynamoDB, S3, RDS

Messaging Technologies JMS

Application/Web Servers BEA Weblogic 9.1/11g, Apache Tomcat 5.x/6.x, JBOSS 4.x/3.x, WebSphere Ap

server, Oracle Portal Server(Fusion Middleware)

Methodologies/Design Patterns OOAD, OOP, UML, MVC2, DAO, Factory pattern, Session Facade

Databases Oracle 8i/9i/10g, SQL Server 2000/2005, Cassandra, MongoDB, IBM DB2, Postgres

Filenet

IDEs Eclipse, RAD, WSAD, IntelliJ, Visual Studio Code.

Build Automation Ant, Maven, Cygwin, Babun

Testing/Logging JUnit, Log4J, Git, Cygwin, Babun, Jenkins, Siteminder SSO tool, Apache Solr, Jbos

Frameworks/Versioning/Others Server, WebLogic, WebSphere, Oracle Portal 10g Server, AWS & Cloud.

PROFESSIONAL EXPERIENCE

Company/Employer: Horizon TRD International Inc.

May 2017 - till date

Client: Deloitte/Elevance Health.

Project: DDS

Role: Java/J2ee/Angular Onshore Lead/Developer

Responsibilities:

Handling Multiple projects and documenting LOE.

Helping the team with the Development issues.

Handling Deployments in multiple environments.

Worked on Development tasks and enhancements.

Attended end to end Dental business segments KT.

Client interaction for multiple projects for the TDD documents

Prepared Entity relationship diagrams for the different business segments.

Document the AID's and review the same with Offshore team.

Regular Onshore-Offshore co-ordination.

Client: Blackhawk Networks(Remote), Copell, Texas.

Project: Order flow system

Role: Java/J2ee Developer/MEAN Stack

Responsiblities:

· Attending the weekly grooming session for new business requirements

- · Product owner will explain the requirements and divide the requirements into tasks as User stories
- Discussion on each business requirement that is feasible for the development in the application
- Each task is going to point (1,2,3,5 or 8) based on the complexity of the task
- Agile methodology followed for developing the application
- Acceptance criteria will be added to each user story
- Get the requirements from US in rally
- Design discussion over the task over the team leads and team members
- Design the requirements that fits the existing application
- Analyze the code and start developing the application
- Once the development is complete. Unit testcases will be executed
- Check in the code into development repository once the unit test is successful
- Testing the application using various testing techniques like unit, Integration and system testing to ensure everything works before deploying to production

Implement/Call Node is apis

- Collaborate closely with Quality Assurance team to fix the issues during development and production phases
- Create test scripts and provide functional, Integration testing support
 Deploy the application in Dev environment cloud servers
- Test the application in Dev environment and run the test cases
- Fix the bugs if the application fails to perform as per the expected results
- Deploy the application in UAT environment and handover to testing team

Fix the bugs reported by the testing team

- Once the UAT testing is successful the application will be deploying in preprod servers
- · Testing team will again do the testing in preprod servers
- Fix on the issues which are found in the preproduction testing
- Performance of the application will be tested such as load test, integration test
- Once the testing is successful the application will deploy in production servers

Environment: Node JS,JDK 1.8, RESTful Web Services, XML, XSLT, JavaScript, HTML5, SCSS, Junit, SQL Developer, Angular 13.3/15.x, MongoDB, XSLT, Kubernetes, Docker, Bitbucket, IBM DB2 UDB, Git, Postgres, AngularJS 2.0, Cloudbees/Jenkins, AWS, Rally tool, Spring/Spring boot framework, Spring Security, Jruby 9.x,

Client: Toyota (Remote), Plano, Texas.

Project: Head Unit Notification

Role: Java/J2ee/MEAN Stack Developer/Go lang

Responsibilities:

Worked in an Agile Development Environment and participated in Daily SCRUM calls, Sprint planning, Backlog Grooming, Retrospectives, Scrum of Scrums.

Managed the Offshore team and provided technical support.

Onshore application management and maintenance.

Worked with DevOps, Compliance, the API consumer team, IOS/Android teams as a part of launching the campaigns and post launch support/production support.

Worked on Ember JS, Node JS, Microservices, API, MongoDb, Postgres Sql, AWS(ECS, ECR, EC2, RDS, SSM, S3, SQS,SNS, Lambda, IAM, Secrets Manager, EKS), Kubernetes, Kibana, Bitbucket, Confluence, Jira.

Worked with Swagger API and Postman tool to test the Node JS/ Java APIs response for the end points.

Worked extensively on Git to checkout, commit, push, merge and resolve conflicts in the terminal Worked with Docker, Kubernetes namespaces, deployments and Kinematic to check the sessions logged in.

Gone through the Go lang repos and worked offline hands on to update the Go lang features like slices, Channels, Static Typing and Concurrency.

Worked on Flutter scripts with Dart package.

Involved in building, changing, and version your infrastructure using code techniques using Terraform.

Involved in implementing providers, input, output variables, modules, terraform remote and terraform commands.

Work with Kubernetes/EKS and Openshift exposure for effficient container Orchestration, deploying and scaling Microservices using Springboot and Node JS.

Co-ordinate with teams, plan and work on the inputs from customers/user and follow the technical specifications.

Experience in handling Production bugs fixing and enhancements.

Work on Enhancements/Bugs as per the priority.

Create API's using Node JS and serverless APIS using AWS Lambda.

Implement Routing and distributed configuration using Spring Cloud

Implement Spring Security for Authentication services.

Worked on Go routines for concurrency and static typing implementation.

Worked on Go garbage collection techniques.

Paritcipated in discovery and UAT sessions.

Involved in end to end testing and UI testing.

Worked on Developing existing UI framework on React JS as a part of the research analysis.

Exposed to SAAS solutions for research and analysis.

Did Unit Testing and Integration testing in Node JS and tested for coverage with SonarQube.

Created pull requests in Bit bucket and also reviewed, approved and merged them.

Deployed Node JS API's and Ember JS/Java projects in the terminal.

Created bugs and stories in JIRA and worked extensively in completing stories and resolving bugs.

Worked with Serverless Node, lambda services and concurrent models.

Worked with Java/J2ee applications and created Java Rest API end points.

Worked with Azure Active Directory and SSO applications.

Worked with Multi-threaded applications.

Worked with Go lang based applications.

Worked extensively on MongoDB collections, querying and creation of Document design.

Environment: Node JS,JDK 1.8, SOAP/RESTful Web Services, XML, XSLT, JavaScript, HTML5, SCSS, DHTML, JDBC, Jquery, Junit with Mockito, SQL Developer, Go lang, Angular 6, MongoDB, Openshift, Kubernetes, Kitematic, Helm, Docker, Bitbucket, Terminal, IntelliJ, Git, XSLT, Eclipse, IBM DB2 UDB, JEE, Flutter, Dart, Splunk, Oracle 10g/11g, SVN, SOAP UI tool, AngularJS 2.0, Apache Tomcat Server, Cloudless/Jenkins, XL Release, AWS with Cloud Computing, AWS Lambdas, GCP, Azure, Rally tool, Putty, Spring Framework (Spring Boot, Spring Data, Spring Cloud),

Client: Centene, Boston, MA Project: NextGen True Care

Role: Go lang/Angular Developer

Responsibilities:

Worked in an Agile Development Environment and participated in Daily SCRUM calls, Sprint planning, Backlog Grooming, Retrospectives, Scrum of Scrums.

Worked on Angular 6, Golang, Micro services, API, MongoDB stories.

Worked with Swagger API/Postman tool to test the Golang APIs response for the end points.

Worked extensively on Git to checkout, commit, push, merge and resolve conflicts in the terminal and IntelliJ

Worked with Docker, Kubernetes namespaces, deployments and Kitematic to check the sessions logged in.

Did Unit Testing and Integration testing in Golang and tested for coverage.

Created pull requests in Bit bucket and also reviewed, approved and merged them.

Deployed Go Api's and Angular 6 projects in the terminal.

Created bugs and stories in JIRA and worked extensively in completing stories and resolving bugs.

Worked on a POC for Angular- Golang-Kafka-Mongo Microservices application.

Creating and updating API end points in Golang.

Worked with Java/J2ee applications and created Java Rest API end points.

Worked extensively on MongoDB collections, querying and creation of Document design.

Given Demos on the stories completed in a sprint to the business.

Environment: JDK 1.8, SOAP/RESTful Web Services, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Go lang, Angular 6, MongoDB, Kubernetes, OpenShift Kitematic, Helm,Docker, Bitbucket, Terminal, IntelliJ, Git, Eclipse JEE, Oracle 10g/11g, SVN, SOAP UI tool,AngularJS 2.0, Apache Tomcat Server, Jenkins, Junit, AWS with Cloud Computing, Rally tool, Putty, Spring Framework, Alfresco Process Services 5.2.1, Alfresco Share and Alfresco Activiti.

Client: USPTO, Alexandria, VA Project: CPC-IP Collaboration Role: Java/Alfresco Developer

Responsibilities:

Worked in an Agile Development Environment and participated in Daily SCRUM calls.

Resolved the Alfresco issues related to CMS, Alfresco Share & Alfresco Activiti.

Worked with Swagger API tool to test the alfresco APIs for requests and response for the Activiti workflow implementation.

Worked with String interpolation and higher order function.

Participated in JAD's with the internal team and the business, Workflow Demos to the business.

Worked with Exclusive and Parallel gateway implementation.

Worked with Reversions in the Workflow including forward and reverse states.

Worked with generation of Timeline and Project History graphs.

Worked with Attachments Uploading for the Activiti forms.

User creation and Synchronization using Job scheduler in local and S3 bucket on AWS.

Deployed Alfresco workflow files on the AWS cloud instances.

Coded the CMIS for the search and retrieval of Alfresco images.

Involved in tasking stories in Rally tool, updating stories for Sprints and Agile coaching sessions Participated in Sprint Planning, Retro sessions, backlog grooming sessions & Checkpoint meetings.

Environment: JDK 1.8, SOAP/RESTful Web Services, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Windows XP, React JS, Eclipse JEE, Oracle 10g/11g, SVN, SOAP UI tool, Angular JS 2.0, Apache Tomcat Server, Jenkins, Junit, AWS with Cloud Computing, AWS Lambdas, Rally tool, Putty, Spring Framework, Alfresco Process Services 5.2.1, Alfresco Share and Alfresco Activiti.

Project: SharedWork/Websphere Migration Upgrade

Client: State of NY, Albany , NY
Role: Senior Java Developer

Responsibilities:

Worked in an Agile Development Environment. Resolved the Development Tickets and Defects. Java/J2ee Coding and Implementation of Spring/Hibernate framework as per the DOL Standards. Created and consumed web services using SOAP AND Restful methodologies Migration of Java J2ee applications and deployment using IBM tools including WAS 6.1/7.5.5/8.5.5, WPS 6.2/ 7.5, WID 6.2/7.5.5 & WMB 7.x /IIB 10.x & IID BPM 7.5.5 servers Participated in the daily SCRUM calls.

Worked with String interpolation and higher order function.

Worked with FPL, Medicare & Medicaid modules.

Worked on deploying the applications on WAS 6.1,7.5 &8.5; WPS 6.1, 7.5.5; WMB 7.0/IIB 10.0.

Migrated applications from WAS lower versions to higher versions

Server upgrades in RAD 7.0/7.5.5/9.x Migrated BPEL applications from WPS6.2 to IID BPM 7.5.5.

Prepared Junit Test cases for each Enhancement/Defect assigned for a Release.

Checked in the Code on ClearCase in Development Environment.

Prepared SQL/PI/Sql scripts. Designed and developed GUI using JSF and JPA.

Deployed applications on Weblogic/Websphere and WPM servers.

Environment: JDK 1.7/8, SOAP/RESTful Web Services, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Windows XP, Struts 1.x/2.x, EJB 3.x, Eclipse JEE, Oracle 10g/11g, SVN, SOAP UI tool, JIRA tool, Angular JS 2.0, OPA, RUP, FileNet, Node.Js, Spring Boot, WAS 6.1/7.5.5/8.5.5, WPS 6.2/7.5, WID 6.2/7.5.5 & WMB 7.x /IIB 10.x & IID BPM 7.5.5 servers, SFDC, Salesforce Lightning Builder,IBM ClearCase tools, IBM DB2, jQuery implementation us I g HTML/DOM & Oracle. JPA,

Microservices, IBM WebSphere server, JBoss with Hornet Q, DB2, Apache Tomcat Server, Jenkins, Junit, AWS with Cloud Computing, Putty, JSF, IBATIS, Spring Framework.

Company: Maximus Inc., Albany, NY Oct 2016 – Jun 2017

Client: NYSOH/NYHIX

Project: Maximus Enrollment Broker

Role: Senior Java Developer

Responsibilities:

Worked in an Agile Development Environment and participated in the daily SCRUM calls

Resolved the Development Tickets and Defects on JIRA.

Java/J2ee Coding and Implementation of Spring/IBATIS framework as per Maximus Standards.

Involved in Design, Code, Peer and Test Case Reviews on a regular basis.

Promoted the Code to SIT, Pre-production & Production Environment.

Resolved the UAT defects for a particular Release.

Prepared SQL/PI/Sql scripts as per the System Analyst Requirements.

Implemented JQuery along with Ajax framework.

Virtual & Private cloud implementation.

Environment: JDK 1.8, SOAP/RESTful Web Services, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Windows XP, Eclipse JEE, Oracle 10g/11g, SVN, SOAP UI tool, JIRA tool, Angular JS 2.0, Node.Js, Spring Boot, Struts 1.x/2.x, EJB 3.x, , Jquery, JPA, Micro services, IBM WebSphere server, Jboss, DB2, Tomcat Server, Jenkins, Junit, AWS with Cloud Computing, Putty, JSF, IBATIS.

Company: Xtream IT People Inc. May 2015 – Oct 2016

Client: State of NY, Albany, NY

Project: Minimum Data Set Role: Java/J2ee Architect

Responsibilities:

Set up the Development Environment developed in Java/J2ee Struts framework.

Resolved the Development issues in Java and Oracle, Resolved Defects on Red mine tool.

Used Crystal reports to create reports for the Nursing Home facilities.

Worked with JQuery using HTMLs, DOM, CSS & Ajax.

Java/J2ee Coding and Implementation of Struts framework as per DOH standards.

Implemented Servlet transport for clients and servers for exchange of messages across the facilities and the users. Migration from Legacy systems to Open source.

Created and consumed web services using SOAP AND Restful methodologies.

Successfully resolved the Broken Database issues pertaining to MDS OWNER AND MDS/RHCRPRI.

Deployment Management of the J2ee application on Apache Tomcat and WebLogic servers.

Proposed a new Database workflow for MDS_OWNER in Development, Evaluation and Production

Environments. Troubleshooting SAS Macro issues and Compatibility errors.

Suggested a new method for importing Excel Data into Oracle DB through the Import Wizard in SQLPLUS. Resolved Production Issues in MDS application.

Preparation of Better Plan documentation for Issue Resolution.

Suggested solutions in Technical Architect meetings as per the DOH standards for GUI and Java/J2ee Development. Configuration of Struts files in Eclipse IDE.

Suggested solutions in DOH DB group meetings pertaining to the Design, Query Optimization and Usage of Stored PL/SQL Procedures, Triggers and Views.

Developed a JSAS application (Java Swing application integrated with SAS9.4).

Designed Java/J2ee migration project(JMDS) in Struts2 framework on Tomcat Server 8.0 Proposed the Milestones and Timelines Estimation for JMDS.

Wrote PL/SQL procedures and Queries. Working with Fortify SCAN tool as per the DOH standards. Research on Migration from CGI/PERL to Java/J2EE environment & integration with SAS 9.3/9.4 Generation of Rate Setting and Audit Files for MDS from the Access Databases.

Environment: JDK 1.8, SOAP/RESTful Web Services, Struts 2, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Windows XP, Eclipse JEE, Oracle, Tomcat, GitHub, Red mine, WinSCP, SAS 9.4 Enterprise Guide, Angular JS 1.0, Node.Js, JBPM, Spring Boot, CGI/PERL, Apache Tomcat Server, JBoss server, Putty, WebSphere, MS-Access Database.

Sep 2013 – Sep 2014

Company: Avows Technologies, Kuala Lumpur

Project: Takaful Integrated System

Role: Senior Java Developer

Responsibilities:

Resolution of IM Cases wherein we give resolve the cases based on the ageing period. These include executing various scripts and batch files to attain the desired solution by the user and once tested in Dev and production environment, a CR would be raised and processed till it's closure process.

Created Standalone Spring applications and provided production-ready features to the application using Spring Boot. Implemented the Continuous Integration using Jenkins Integration tool.

Work on UCR's (User change requests) in the Development environment which requires code changes on a regular basis and later would be merged, checked in and deployed in SIT and UAT environments. Develop quality code adhering to Scala coding Standards and best practices.

Developed web-based application implementing the features of Spark Framework.

Implemented Front End validations using JavaScript Frameworks (MVW) using Angular JS.

Developed Prototypes using React.JS for validating Front End data.

Environment: JDK 1.7/1.8, SOAP/RESTful, Web Services, Struts 2, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Windows XP, Eclipse JEE, Oracle, Apache Tomcat Server, WebLogic/WebSphere server, Putty.

Company: Prokarma, Hyderabad

May

12 -Jul 12

Project: Health Care Project

Role: Technical Project Manager.

Responsibilities:

Defined the scope of the project and estimated the timelines.

Ensured project delivery as per the sprint timelines.

Worked on fixed bid and T&M projects.

Environment: JDK 1.7, SOAP/RESTful Web Services, Struts 2, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Windows XP, Eclipse JEE, Oracle 10g/11g, Tomcat, Angular JS, Apache Tomcat Server, JBoss server, Alfresco Server, Putty, JSF, JQuery, MS-Access Database, JPA, Hibernate.

Company: Virtusa, Hyderabad, India.

Nov 2010 - Feb

2012

Project: RRT/PT, PPAS

Role: Technical Project Manager/Delivery Manger.

Responsibilities:

Daily SCRUM team meetings conducted to review the sprint timelines.

The work stack is in the form of stories (solution/component) on a STORM tool. The sprint timelines span across two weeks for all phases. The phases in the above projects include the following flow:

Shaping/CIT calls->Design->Development->CIT->IVV&T->Pre-production/Production

Production: The stories timelines in all phases are updated on a BT Share point tool.

Delivery SCRUM calls happen on a weekly basis.

RPM scoping calls are organized every two weeks to finalize the scope of the release in terms of stories and their requirements.

Managed a team of up to 15 members for three applications.

Handled project PO and Invoicing management at the end of every release.

Worked with team closely to render technical support and co-ordinate deployments or Participating in release management process.

Environment: JDK 1.7, SOAP/RESTful Web Services, Struts 2, XML, XSLT, JavaScript, HTML5, CSS, DHTML, JDBC, SQL Developer, Windows XP, Eclipse JEE, Oracle, Angular JS, Apache Tomcat Server, WebLogic/WebSphere server, Putty, JSF, jQuery.

Company: IBM INDIA PVT LTD

May 2009 - Sep 2010

Client: Desis Account - European Commission

Project: Eures 2.0

Role: Java/J2EE/Alfresco Developer

Responsibilities:

Analysis and resolution of defects including major, minor, critical and improvement defects in all releases till the current release 2.023. Analysis of functional defects of release 1.8.2.

Creation of Junit Test Cases for MyPeers sub-system reporting of results.

Caching of results(NewsModelBean n VideoModelBean) and check-in

Removal of Duplicate ID's in jspx files of EuresCMS.

Checking the Living and Working Conditions Country specific calling of methods and response time using Firefox bug. Analysis of language translation defects.

Custom widget configuration on Alfresco. Alfresco content management on dev & SIT servers.

Coding and Deployment on development and SIT servers.

Environment: Jdk5.0, WebLogic 10.3.2 server, Apache-Tomcat 6.0 server, Liferay Portal Tomcat 6.0 server, Alfresco 3.1, Oracle Portal 10g server, Portlets, Oracle 10g & Eclipse 3.1.

Company: IBM (Vodafone Ireland)

Project: Vodafone Ireland Account, Shared Services.

Role: Technical Lead

Responsibilities:

Participating in system design, planning, estimation and implementation.

Involved in developing Use case diagrams, Class diagrams, Sequence diagrams and process flow diagrams for the modules using UML and Rational Rose.

Developed the presentation layer using JSP, AJAX, HTML, XHTML, CSS and client validations using JavaScript. Developed and implemented the MVC Architectural Pattern using Spring Framework. Used JBoss Application Server to deploy application.

Effective usage of J2EE Design Patterns namely Session Facade, Factory Method, Command and Singleton to develop various base framework components in the application.

Modified Account View functionality to enable display of blocked accounts details that have tags. This involved modifying beans, JSP changes and middle tier enhancements.

Developed various EJBs (session and entity beans) and DAOs for handling business logic.

Extensively used Spring JDBC in data access layer to access and update information in the database. Worked on generating the web services classes by using WSDL, UDDI and SOAP.

Consumed Web Services using WSDL, SOAP and UDDI from third party for authorizing payments to/from customers. Used JAXB API to bind XML Schema to java classes.

Involved in Units integration using JUnit, bug fixing, and User acceptance testing with test cases. Used CVS for version control and Mayen as a build tool.

Used Log4j for logging errors, messages and performance logs.

Environment: JDK, Servlets, JSP, Spring, HTML, XHTML, XSLT, JDBC, EJB, Oracle 10g, JBoss, Eclipse, Maven, Agile development process, WSDL, SOAP, UDDI, JAXB, CVS, PL/SQL, Rational ClearQuest, JUnit, Windows XP and Log4j

Company: Satyam Computers, Hyderabad Feb 2008 – Sep 2008

Client: Oman Insurance Company, Dubai

Project: Oman Insurance Portal.

Role: Technical Lead

Responsibilities:

Worked on the project using Struts 2, Spring 3.1 and Hibernate.

Used Agile (SCRUM) methodologies for application development.

Implemented the MVC design pattern using Struts 2.

Used features of Spring 3 framework like IOC, AOP and Spring Hibernate integration on the server side. Designed and implemented the Hibernate based DAO layer.

Created and consumed SOAP Web Services using JAX-WS.

Used Maven2 for product lifecycle management. Created unit test cases using JUnit.

Created the PL/SQL stored procedure, function, triggers for the Oracle 10g database.

Assisted the Quality Analysis team in testing the application.

Used Eclipse as the IDE and Web Logic 10 as the application server.

Worked on the production support team and the deployment team.

Environment: JDK 1.5, Agile(SCRUM), JSP, Servlets, MVC, DAO, Struts 2, Spring 3.0, Hibernate 3.3,

HTML, JMS, DHTML, JAX-WS, CSS, AJAX, SOAP Web Services, Oracle 10g, Eclipse 3.5, Web

Logic 10, JUnit.

Company: Satyam Computers

Project: Satyam Oracle Alliance Portal

Role: Technical Lead

Responsibilities

Handled a team comprising of Designers and Developers.

Initiated the project design and Involved in the design of the portlets across the portlet.

Involved in preparation of RFP's and requirements gathering.

Involved in Design walkthroughs and Coding Conventions.

Environment: Oracle Portal 10g Server, JSR Portlets.

Company: Verinon Technologies

Jun 2006 - Jan 2008

Client: Takaful, Malaysia

Project: Takaful Integrated System. Role: Senior Java/J2EE Developer

Responsibilities:

Involved in enhancements and bug fixing of RAPPs and coding in Java, J2ee.

Data cleansing and migration. Creating batch programs on the development server.

Extracting data from the database and generating certificate reports.

Running the batch programs on the development and production servers.

Environment: JDK 1.4.2, EJB, JSP, XML, WSAD 5.1.0, IBM WebSphere 5.1 & DB2, I-series navigator.

Company: Verinon Technologies

Client: Standard Chartered Scope International, Malaysia

Project: Mobile and Internet Banking. Role: Senior Java/J2EE Developer

Responsibilities

Involved in fine tuning of DB2 stored procedures. Coding in Java, J2ee and Spring framework.

Involved in setting up SIT test environment and manual testing.

Updation of Queues on MPS & Audit Logger Servers.

Building & Deploying BO application for India SIT, UAT & HK UAT.

Debugging HK Dev BO application. Debugging errors in SG BO ST environment.

Setting up WSAD and importing projects BOWeb, Common & Report Engine.

Building and running BOWeb application in WebSphere Studio/Eclipse.

Preparing SQL statements using Joins (Single, Equi and Inner Join operations).

Building and Deploying ST BO IN including Customer registration and EBID generation.

Debugging errors in Customer registration for certain CUST Codes in SG ST BO Envt.

Generating Filter/Criteria page, Jasper Reports Template and all Java codes for Filter page and report generation (6 reports). Fixing up bugs in HK report.

Environment: JDK 1.4.2, EJB, JSP, XML, WSAD 5.1.0, IBM WebSphere 5.1 & DB2

Company: Generic Infotech Pvt. Ltd.

Feb 1999 - May 2002

Project: Campus Management, Business Manager, Transaction ware Enterprise System

Role: Java/C++ Developer

Responsibilities:

Requirement gathering and analysis, designing User Interfaces and Server side coding.

Deployment of the Project and designing front-end forms.

Technical Documentation and unit Testing, creating of Test Reports.

Development of EJB application for Testing and test cases preparation

Involved in bug fixing and enhancements.

Deployed the existing application on several application servers.

Tested the performance of the server with respect to many users.

Environment: Java, EJB, JSP, SERVLETS, STRUTS, XML, WebLogic, Oracle, Swing, XSL, SQLSERVER.