

Anand Prakash Kothari

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PROFILE SUMMARY

- A result-oriented professional with **16** years of experience in application development & enhancement in JAVA, J2EE, Spring framework, Rest services and data base.
- Skilled in all phases of the software development lifecycle expert in translating business requirements into technical solutions and fanatical about quality, usability, security and scalability.
- Specialize in thinking outside the box to find unique solutions to difficult engineering problems.

PROFESSIONAL SUMMARY

- Having good knowledge on object-oriented Principles (OOP's) and design patterns such as MVC, Spring Boot, Front Controller, Delegate and Factory Pattern.
- Strong experience in Java, Servlets, J2EE.
- Good exposure in Sonar, Maven.
- Worked on Spring, Spring MVC, Spring Boot, Spring JDBC, JPA.
- Sound knowledge of Source Control Management system using SVN, CVS, GIT.
- Hands on experience working on databases such as Oracle9i /10g, Mongo DB.
- Experience on HTML and Java Script.
- Experience on Web Sphere Application Server, JBoss and Apache Tomcat.
- Domain knowledge in Banking and CMT.
- Excellent Communication skills and leadership qualities.
- Ability to rapidly learn new concepts along with excellent interpersonal skills.
- Worked for reputed clients like American Express, Western union and teacher's insurance.

SCHOLASTIC PROFILE

- **MCA from** Andhra University Secured 72% in 2006.
- **BCA from** Nagarjuna University Secured 76% in 2002.

Courses and Certification

AWS certified Solutions Architect - Associate, 2020

TECHNICAL SUMMARY

Languages:	Java/ J2EE.
Web Technologies:	Spring MVC, Spring Boot, Spring Batch, Messaging, Micro Services, Rest services, Servlet, JSP, JDBC, JSTL, Junit, JavaBeans, JPA, Web Services, HTML, CSS, JavaScript React JS, Angular JS and jQuery.
Data Bases:	Oracle, DB2, Mongo DB
Tools:	IntelliJ, RAD (Rational Application Developer), MyEclipse, RTC (Rational Team Concert), SQL Developer, SoapUI, STS, Putty, Win SCP, Splunk, Jira, HP Quality Center, Field glass.
Operating System:	Windows, Unix.

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Version System: Bit Bucket, SVN, Win CVS, Git.

Cloud Technologies: Amazon Web services (AWS)

SDLC Methodologies: Waterfall, Agile.

PROFESSIONAL EXPERIENCE

- Working as **Project lead - Systems** in Mphasis Corporation, Texas from October 2021 to till date.
- Worked as **Team Lead** in Cognizant technology Solutions, Texas from Jun 2021 to September 2021.
- Worked as **TechLead** in Cognizant technology Solutions, Hyderabad from Apr 2018 to May 2021.
- Worked as **Tech Lead** in Cognizant technology Solutions, Charlotte, USA from Mar 2014 to Mar 2018.
- Worked as **Associate-Projects** in Cognizant technology Solutions, Hyderabad from Dec 2010 to Mar 2014.
- Worked as **Software Engineer** Soft Sol India Ltd, Hyderabad from Feb 2007 to Dec 2010.

PROJECT PROFILE

Project: Credit Navigator

Oct 2022 – Till Date

Client: Financial client

Platform: Spring boot 2.6.11, java 8, Oracle DB, Sonar, Lombok, Spring config 2.2.7, Jules, Jenkins, Maven, Bit Bucket, Jira, Axon framework, Mockito, React JS, Rabbit MQ messaging

Designation: Senior Developer

Description:

Credit Navigator is a cross functional platform designed to support the end-to-end credit process with in commercial banking credit, with phased deployment starting with small credits. Credit Navigator provides benefits both the firm, strategically, and to the end user. Automation and controls built in to the system drive increased coordination, efficiency and data quality.

Responsibilities:

- Work on the engineering stories as to help in performance improvements of the application.
- Adding new facility types in the system as needed based on business confirmation as new requirement.
- Analyze on production incidents on rotation basis as assigned.
- Suggest work arounds for the issue raised through support incidents if possible or open new Jira's for permanent fix.
- Jira Issue fixing and tracking.
- Improvised the code quality, reusability and maintainability.

Project: ICRD (Integrated Credit Risk Desktop)

Oct 2021 – Sep 2022

Client: Financial client

Platform: Java 1.8, Spring boot framework, Spring batch, Elastic search, Jenkins, bitbucket, Pivotal cloud foundry (PCF) on the GAIA platform, ReactJS, Ext JS, Oracle 19c, and Oracle GOS

Designation: Senior Developer

Description:

The Integrated Credit Risk Desktop (ICRD) is the risk assessment application for corporate clients. Based on the risks, we do internal analysis for our corporate clients. It provides client onboarding and rating credit collectible. This information is accessed by the credit officers who have different roles based on entitlements. Credit review, legal negotiation, and cru designation are all part of the client onboarding process.

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Responsibilities:

- API implementation and integration for credit review, legal negotiation, and cru auto designation flows.
- IMS widget implementation, integration, and testing end-to-end flow for QA, UAT, and PROD.
- implemented cru designation, QA testing, unit testing, and prod deployment.
- We created Grafana Dash Boards for production monitoring.
- Implementation of Swagger for API documentation.
- involved in the change deployment release activities.
- implementation of the Circuit Breaker for the fallback responses.
- designed and implemented the functionality for cru auto designation flow.

Project: Granite

Mar 2021 – September 2021

Client: Verizon

Platform: Spring boot 2.4.7(Spring reactive), java 8, Mongo DB, Apache Pulsar 2.7.0, Sonar, Lombok 1.18, Spring config 2.2.7, Sleuth, JSON, Gitlab, Jira

Designation: Senior Developer

Description:

Granite is the old legacy inventory database used by Verizon from years. Granite DB is an Inventory and Provisioning system data base. It maintains and runs the infrastructure inventory. By Inventory we mean the Telecom Switching Equipment's, cables connecting them, patch panels that are wired to equipment's including the sites/Locations where they are physically present. Apart from the physical inventory, Granite does store logical inventory, which is basically the circuits. Circuits are nothing but a virtual path. Building Topologies, like linear circuits or Ring or a Mesh and reserving and activating capacity for customers on the built circuits. Verizon sells capacity to Enterprises. Currently as part of granite program we are upgrading current system to new microservices which interact with Mongo DB as backend and get the inventory details to replace old existing system.

Responsibilities:

- Clarification of requirements with business owners, perform basic analysis.
- Manage the overall feature development and co-ordination with different teams.
- Handle the team and take care of delivery of all the changes as per the deadlines
- Fixing and improvising code quality.
- Improvised the code quality, reusability and maintainability.
- Team leading and coordination.
- Issue fixing and tracking.

Project: BGW UI upgrade (Broadband Gate way)

Nov 2018 – Feb 2021

Client: Verizon

Platform: Spring MVC, Rest web services, Oracle DB, HTML, jQuery, JavaScript, Ajax, JSON, Java 7.

Designation: Senior Developer

Description:

Broadband Gateway (BGW) is the Ordering, Inventory and Provisioning system. It maintains and runs the customer and infrastructure order. BGW maintains the detailed information about the Verizon's inventory. BGW provisions the Order received from customer, design the path or circuit between customer site and Verizon central office using the network elements (like equipment, routers, cables, segments etc.) maintained by our application and makes it useful for customer requirement.

Broadband Gateway (BGW) is an in-house Operations Support System (OSS), used by Verizon Business for inventory and provisioning. By Inventory we mean the Telecom Switching Equipment's, cables connecting them, patch panels that are wired to equipment's including the sites/Locations where they are physically present. Apart from the physical inventory, BGW does store logical inventory, which is basically the circuits. Circuits are nothing but a virtual path. Layer1 provisioning involves building Topologies, like linear circuits or Ring or a Mesh and reserving and activating capacity for customers on the built circuits. Verizon sells capacity to Enterprises. XO is the existing telecom

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system acquired by Verizon which is being merged into main BGW app with respect to Inventory and different flavors of orders.

Responsibilities:

- Requirements clarification with business owners, perform analysis and technical solutions as per changes requested.
- Providing good UI quality and flow with easy navigation.
- Understand the user interface requirements with respect to Client perspective.
- Manage the overall feature development and co-ordination with different teams.
- Handle the team and take care of delivery of all the changes as per the deadlines
- Fixing and improvising code quality.
- Improvised the code quality, reusability and maintainability.
- Scrum plans and Team leading and coordination.

Project: Pre-Discovery/Meeting Summary/Rollover Specialist Template Oct 2014 – Oct 2018

Client: TIAA (Teacher's Insurance Annuity Association)

Platform: Java 1.7, Servlets, Atom, Spring 4.0 MVC, Restful Web Services, JAXB, SLF4J, HTML, CSS, XML, XSD, JavaScript, JSON, jQuery 1.7, AJAX, Oracle WebLogic 10.3.6, Eclipse, SVN, RTC (Rational Team Concert).

Designation: Team Lead

Description:

Participant Summary displays an overview and details for a given participant (PIN) or non-participant (NPIN). This is used by the TIAA Call center members to manage their day to day work to deal with participants. For here they navigate to other important modules of the Flows related to the participants.

Business Partners like individual advisory services (IAS), field consultant group (FCG) and participant services group (PSG) utilize a variety of Systems (Siebel, Contact and Outlook) to assign work/cases to individual client services (ICS). The current process to assign and manage is manual, inefficient and difficult to track, report. The main aim of the project is to automate the whole process and its current workflows to one platform.

Meeting Summary is one of the modules used by the FCG (Field Consultant Group). FCG members work on the field with the customer's and record all the discussions happened as activity in the Siebel manually. The main aim of the project is to automate the whole Process of the FCG Meetings and activity creation with interaction.

In current process advisors dictates the notes to mobile assist and receives their notes via email which they manually copy and paste in Siebel to associate it to activity. The advisors are not able to take the advantage of mobile assist for iPhone or android.

The Mobile Assist integration is an effort to simplify the current dictation process by automatically sending the advisors notes to UD where the can be reviewed, edited and saved to an activity as a structured note.

Client Pre-Discovery is the Client Digital interface. Currently Clients are gathering the information manually. It will take much paperwork for clients. By using this application, clients can enter the data at home on own pace. It will save their time and paperwork. Clients can provide date about them, about the meeting needs, their goals and expectations and they can provide their asset details, income details and their expense details.

To enter the data advisor team will schedule a meeting with the client by sending an email to client, the mail contains requirements for meeting and link to MyTIAA website so client can click the link and can fill all the data they required and Advisor team will preview all client filled information in the UD Discovery Meeting Summary page. In this UD Discovery Meeting page Advisor can review

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information with the client and can make the client to fill the required data and ensure completeness for each section.

Responsibilities:

- Develop operation in rest web service to pull user interface fields from backend.
- Involved in the implementation of UI changes using JSP, jQuery, JSON and AJAX.
- Implement service control classes used as a wrapper to invoke service operations.
- Using gradle tool for application build.
- Manage the overall feature development and co-ordination with different teams.
- Responsible for peer code reviews.
- Responsible for bug fixes.

Project: ENCORE Agent Portal

Mar 2013 – Sep 2014

Client: American Express

Platform: Java 1.6, Servlets, JSP, JSTL, Struts 1.2, Spring 3 MVC, JAX-WS Services, JAXB, DB2, SQL, PL/SQL, SLF4J, HTML, CSS, XML, XSLT 1.0, XSD, JavaScript, JSON, jQuery 1.7, AJAX, Junit, SOAPUI 4.6.4, Unix, WAS 7.0, SVN, Maven.

Designation: Team Lead

Description:

Encore Agent portal is the next generation Travel agent tool, which will replace the existing legacy POS (point-of-sale) tools namely Saturn and SmartRez. This new travel agent portal is an enhanced web-based tool that has a rich user interface and advanced travel booking & pricing options with a shopping cart model. With advanced integrations including automated customer verification through the telephonic system interface, Membership Reward points, the Encore Agent portal will continue to support all travel product bookings with a cross channel profile and Trip maintenance.

Responsibilities:

- Involved in development through agile methodology.
- Involved in the major integration like SSO SAML.
- Responsible for Implementation and integration of Single-Sign-On (SSO) functionality, for the first time in the application.
- Involved in consuming multiple services like Pay with points and code for sending the necessary data to UI.
- Involved in defect fixing

Project: WU PAY ADMIN PORTAL

Jan 2012 – Feb 2013

Client: Western Union

Platform: Java 1.5, Spring, Servlets, JSP, JSTL, HTML, CSS, JavaScript, jQuery, AJAX, XML, jBoss, Eclipse 3.0, SVN, WinSCP, SLF4J.

Designation: Team Lead

Description:

WU Pay is the online payment solution that extends the convenience of online banking to the merchant's checkout, reducing the security risks of shopping online for both consumers and retailers. No financial data is exposed over the Internet to the retailer, and the payment transaction is securely transferred from the customer's bank to the retailer's bank.

Consumers can shop online, by catalog or through call centers, and pay for their purchases at their bank, credit union, or bill pay portal, with the security and convenience of online banking.

At checkout, shoppers simply select WU Pay as their payment option and an electronic bill (e-Bill) is presented to them. By following the instructions in the e-Bill, consumers login directly to their online

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bank account and pay the e-Bill using available funds in their checking or savings account. Shoppers who pay with WU Pay at select merchants also benefit from the WU Pay Buyer Protection program, which gives consumers who pay cash for their online purchases the enhanced security and assurance services typically associated with premium credit cards.

WU Pay Admin Portal is a Web based application. This application will replace the existing e-Bill-me Admin/reports project. Initially, the new portal will be used for new reports required by the WU Pay International project. The existing reports from e-Bill-me Admin/reports will be migrated to the WU Pay admin portal.

Responsibilities:

- Involved in analysis and design.
- Responsible for the development of base modules.
- JUNIT test cases implementation and peer code reviews.
- Closely worked with the testing team in fixing the defects.
- Documentation of design and implementation methodologies