SONAL POTDAR

615-900-5151 sonal.potdar23@gmail .com

Education

Bachelor of Engineering University of Pune (May- 2010)

Certification

Microsoft Certified : Azure Fundamental (Jan- 2023)

TECHNICAL SKILLS

- Programming Languages: Java 6, 7, 8, 11
- Scripting Languages: XML, XHTML, HTML, CSS, JavaScript, AJAX, jQuery, JSON
- Frame Works: Struts, JPA, EJB and Hibernate, JMS, Spring, Hibernate, Spring MVC, Spring IOC, Spring AOP, Spring Boot, JSF, JUnit, JavaFX, iBatis, JSP
- · Web Services: JAX-RS, JAX-WS, RESTful Web services, Micro services
- · Databases: Oracle 11g, MySQL, DB2, MS SQL
- · Debugging Tools& CI/CD: JIRA, Jenkins
- · Version Control: Tortoise SVN, GitHub
- · IDE Tools: Eclipse, Net beans, IntelliJ, IBM RAD, ANT, Maven, STS
- Web/App/DB Servers: IBM WebSphere, WebLogic, Apache Tomcat, JBoss
- · Build Tools: Ant, Maven, Jenkins, Gradle
- · OS & Environment: Windows, Unix, Linux
- Cloud Technologies: AWS, AZURE

EXPERIENCE: 11+ YEARS

Senior Associate, Cognizant Technology Solutions; Texas, USA (July 2022-May 2023)

- Development of web applications and REST APIs using Spring Boot with embedded Tomcat as a part of micro services implementation
- Deployed applications into Continuous integration environments like Jenkins to integrate and deploy code on CI environments for development testing
- Developed the persistence layer using Hibernate Framework by configuring the 1:1/1: M/M: M mappings in hibernate files and created DAO and POJO
- Involved in ongoing migration of legacy trading applications to latest services and environment. Implement change requests, validate jobs in UNIX shell scripts for data migration and batch processing
- Environment: XML, POJO, JPA, JAVA, Java8, EJB, SpringBoot, Hibernate, RESTful Web services, Maven, Tomcat Application Server, Kafka, Oracle, Docker, Splunk, Spring JMS, Jobs

Technical Specialist, Oktal - Sydac Simulation Tech; Pune, India (Feb 2020-Oct 2021)

- Developed the functionalities using Agile Scrum Methodology
- Perform technical design document review, code reviews & optimizing performance, providing project effort estimates, timelines & execution

- As team lead delegate workload and ensure high quality delivery, mentor junior team members in the team, assist to resolve their issues
- Extensively used core java concepts like Multithreading, Collections Framework, File I/o and concurrency. Used Google's Protobuff for serialization
- Experience in Core Java concepts such as OOP Concepts, Collections Framework, and Exception Handling, I/O System, Multi-Threading, JDBC, Generics, UI design using Java FX
- Used Java8 features in developing the code like Lambda expressions, creating resource classes, fetching documents from database
- Used design patterns like Singleton, Observer, Data Access Objects, Factory and MVC patterns

Consultant, Rage frameworks; Pune, India (April 2018 - Nov 2019)

- Created POJO's and DAO's for the database entities using Spring JDBC annotation mappings
- Deployed the application on Amazon Web services (AWS) and used it to provide a large computing capacity for scalable solutions
- Deployed applications into Continuous integration environments like Jenkins to integrate and deploy code on CI environments for development testing
- Used log4j to print the logging, debugging, warning, info statements
- Used JIRA tool for Issue/bug tracking, monitoring of work assignment in the system
- Experience on implementation of version control software GIT repositories. Wrote build scripts using Maven
- Environment: Spring Boot, Spring MVC, Security, Okta, JQuery, AJAX, XML, POJO, JPA, JAVA, Java8, JSP, Hibernate, RESTful Web services, Maven, Tomcat Application Server, Log4j, GIT, Oracle, Mysql

Associate, Cognizant Technology Solutions; Pune, India (May 2014 - April 2018)

- Used Spring Core annotations for Spring Dependency Injection, Spring MVC for Rest API's and JSP
- Design and implementing Model view controller (MVC) architecture using spring framework
- Wrote Hibernate classes, DAO's to retrieve & store data, configured hibernate files. Acquired process awareness for software development and deployment
- Developed Spring Batch processing java application to read different file formats which feeds to the database
- · Created Jenkins CI/CD pipelines for continuous build & deployment
- · Used Maven as the build tool and GIT as the Source version controller
- Used GIT as the configuration management tool to manage the code repository
- Deployed web components, presentation components and business components in Apache Tomcat and WebLogic Application Server
- Environment: Agile, HTML, CSS, JQuery, AJAX, XML, JAVA, Spring MVC, Spring Batch, AOP, Hibernate, JSF, JSP, Apache Tomcat and WebLogic Application Server, GIT, Log4j, Jenkins, MS Sql, Oracle

Software Developer, AKS Infotech; Pune, India (Aug 2013 - April 2014)

- Extensively used core java concepts like Multithreading, Collections Framework, File I/o and concurrency
- Implementing Model view controller (MVC) architecture using Servlet and JSP, JSTLs, iBatis
- Worked on bug fixes and enhancement for change requests in payment application
- Used JIRA as the bug tracking system to track and maintain the history of bugs/ issues on everyday basis

Java Developer, Computer Home Pot Ltd; Pune, India (Aug 2012 - Aug 2013)

- Involved in Requirements gathering, Designing, Coding, Unit testing and Integration Testing phases of the project
- Responsible for design and development of UI screens for the application using HTML5, JavaScript, jQuery
- Implemented RESTful web services to make rest calls from client to server using Ruby on Rails
- · Involved in developing code for HRMS application for local bank using JSF
- Software development activities and ensuring process adherence and quality deliverable
- Implemented Custom Exceptions depending on the API Responses
- Developed SQL stored procedures and callable statements for updating and accessing data from database
- Environment: JQuery, AJAX, XML, POJO, JPA, JAVA, Java8, JSF, JSP, Hibernate, RESTful Web services, Maven, Tomcat Application Server, Log4j, SVN, Oracle, Mysql

Software Engineer, Xtreme Technology; Pune, India (July 2010 - July 2012)

- Involved in Requirements gathering, Designing, Coding, Unit testing and Integration Testing phases of the project
- Responsible for design and development of UI screens for the application using HTML5, JavaScript, jQuery & implement functional requirements using Struts and Hibernate
- Implemented the project in agile methodology & participated actively in daily stand up calls
- Software development activities and ensuring process adherence and quality deliverable. Implemented Custom Exceptions depending on the API Responses
- Developed API using Hibernate to interact with the Oracle database
- Implement business logic with JSTL, JSP, Servlets
- Environment: Agile, HTML, CSS, JavaScript, JQuery, JSTL, DAO, POJO, JAVA, Struts 1.x Framework, JSP, Hibernate, Oracle, Maven, JBoss Application Server, Loq4i, Jenkins, JIRA, SVN