

A passionate, hands-on professional, in Java development covering multiple technologies. I keep a top of new developments within the industry and can adapt quickly to new coding conventions. I am happy working with close team environment, and apply a positive attitude to every task I undertake. Special interest in Object Oriented Techniques, Distributed Computing, Internet& Web Technologies.

Professional Summary

- **4+ yrs.** of IT experience in **Product Development ,Web-based and Enterprise Applications** using Technologies like **Core Java, Spring, MVC, Spring Boot ,Hibernate and Web Services.**
- Familiar in **OOPS Concepts and Techniques with JVM Memory Management Model.**
- Experience and working knowledge on Designed and Developing **REST Web Services.**
- Developed Server based Applications using **JSP, Servlets and JDBC.**
- Hands on experience on Writing **Java APIs.**
- Working knowledge on **JIRA, Maven ,JUnit ,GIT, Jenkins , Gradle, Active MQ, Jfrog, GitLab.**
- Excellent Inter-Personal and Communication skills and the ability to work efficiently with quick learning of new technologies to fulfill project needs.
- Research-oriented, motivated, proactive, self-starter with strong technical, analytical and interpersonal skills.
- Hands on to Implement Design Patterns like **Singleton, MVC,DAO, Factory , Facade.**
- Expertise in planning, estimating, analysis, design, development and delivery story with **Agile Methodology.**
- Hands on experience in editor like **Eclipse, Net Beans, IntelliJIDEA.**
- Working on Core Java features like (**JDK 1.5,1.6,1.7 and Knowledge on JDK1.8**).
- Knowledge on **Go Lang ,System Design and Kafka .**

Summary of Work Experience

- Working as Senior Software Engineer in **Oracle** as a Contractor from Jan 2021 to till.
- Worked as Senior System Engineer in **IBM** from December 2018 to Oct 2019 Full Time.
- Worked as Java Developer in **BARCLAYS** from January 2018 to July 2018 Full Time.
- Worked as Java Consultant in **Aujas Network Pvt. Ltd.,** Bangalore from May 2015 to January 2017 Full Time.

Technical Skills Summary

• Operating System	Windows, Linux
• J2EE Technologies	JSP, Servlets,JDBC
• Frameworks	Hibernate ,Spring IOC, Spring Boot, Spring MVC, JPA

• Frontend	Html, CSS
• Web-Services	REST Full Web services
• Application Server	Tomcat
• Database	SQL ,Mysql
• IDE	Eclipse , Net Beans ,IntelijIDEA
• Tools	Maven,Log4j,Junit,GIT,JIRA,GitLab,Gradle,Jenkins
• Language	Java, GO Lang
• XML Technologies	XML, JAXB , JAX-RS,JAX-WS

Project: ORACLE HEALTH SCIENCE (R&D Clinical One-C1).

Team Size:8

Technical Stack: Core Java, JUnit, Maven, Git, Oracle, Tomcat, Jenkins, JIRA, Agile, Liquibase.

Project Description:

Clinical one is a product from Oracle which has been used by large scale of Health Care system to track and store the information in C1 Cloud based application. many vendors using this to track for drug dispensing ,drug criteria ,drug module, kits etc. C1 is a member communications portal to display pharmacy networks, drug copies, drug alternatives and mail information, It was mainly used as a sales tool for several years. The actual C1 portion was added as a way to replace spreadsheets that were being used to manage plan designs and became the Catalyst Rx centralized database for Oracle Cloud.

- Active participant in implementing the business logic using REST Web services.
- Writing Java Api's.
- Written JUnit using Mock Framework test cases.
- Fixing the bug and enhancement also.
- Building and deploying the application using Tomcat.

Projects: IBM

Customer: UBP Banking(Union Banc ire Privet)

Role :Java Application Developer

Team Size: 8

Environment: **Core Java, Collections, OOPS, JUnit, Maven, GIT, Spring ,SQL**

Project Description:

- In UBP E-Banking user uses Internet application, where client/internal user will login and initiate extraction of reports, summary. Application also helps in Cheque payment tracking mechanism and Billing payment. In E-Banking client logs into the Application from an internet browser, and after the user is authenticated he can perform various options like Balance enquiry, previous transaction report, money transfer, Tax Payment, KYC/KYT, Client On boarding, Draft generate. This Application fully designed and integrated for supporting many kinds of banking Services using **Appway**. industry's best banking experience providing greater control over the financial solutions business uses through simple, global access wherever and whenever you choose. **UBP's** External Portal is designed to Provide Straight through Processing to Client and Enable them to manage Portfolios more independently/Efficiently..

Responsibilities:

- Involved in Analysis of the root cause of the defects using the **JIRA** tool.
- Used **GIT** for software configuration management and version control of various development projects.
- Created multi-module Maven project and used **Maven** to build applications.
- Involved in Code Retrofit to different environments by creating branches in **Jenkins**
- Involved in maintenance of the modules by implementing code fixes using RAD tool.
- Interacting with Business directly to understanding the product
- Developed Wrapper Objects for Data Access Objects.
- Involved in deployment in Tomcat server and Infrastructure activities.
- Used **Log4j** for logging purposes. Monitored the error logs using Log4j and fixed the problems detected.

Projects: BARCLAYS BANK (Retail Online Banking Payments)

Environment: Core Java ,Spring,Hibernate,JIRA,Maven,GIT,Servlet JSP,Oracle,Junit,SQL.

Project Role: Java Developer

Team Size: 10

Project Description:

Barclays is one of the largest Banking services firm in the world like Asset Management, Private Banking, Private Wealth Management, and Treasury & Securities Services. The aim of this project was to provide the payment process like Chaps, Barclay Card ,MRP, FXPAY ,Bulk pay etc. of Initial Public Offering by designing business tool developed in Java Spring and powerful Angular to capture the key set of events as per the laid down business specifications. E-Banking is a user Internet application, where client/internal user will login and initiate extraction of reports, summary. Application also helps in Cheque payment tracking mechanism and Billing payment. In E-Banking client logs into the Application from an internet browser, and after the user is authenticated he can perform various options like Balance enquiry, previous transaction report, money transfer, Tax Payment, Draft generate. This Application fully designed and integrated for supporting many kinds of banking Services.

- Fully automate Provisioning and De-provisioning of accounts to the critical infrastructure systems such as ,**OOPS IOC, Serialization, Collections, Servlets, JSP, MVC, Enum, Transaction** and Server side Programming.
- Manage provisioning policies for the following roles.
 - Customers E-Account Provisioning and the Payment status configuration.
 - Customer's daily payment like BULKPAY international payment.
 - Group Payments, International Payments implementation.

- E-Account Verification and Validation using Java Business Logic.
- Payment process and Transaction done through RPS and Falcon call.

Responsibilities:

- Requirement Analysis and Solution design for development and implementation of Payment Journey.
- Implemented logic **Core Java, spring, JSP, Hibernate ,JSP ,Servlets , JUnit.**
- Involved in Creation of Web services and consumption .
- Involved in Analysis of the root cause of the defects.
- Writing Unit Test cases.
- Managed the application on **Jenkins using GIT and Bit Bucket.**
- Worked on change request like **JIRA Card.**
- As a developer I always coordinating with Business Analysts at the client site, interacting with onshore developers to validate the understanding, create a logical segregation within the team tasks involved in the initiative and eventually the work evenly amongst all team members to meet the incremental delivery schedule.
- Worked on both Client and Services development with **REST Web Services.**
- Implemented controller using **Spring MVC and Service with Spring Transaction.**

Project :Colorado Community College System (CoCCS) (Identity Access Management)

- **Client: Aegis Identity Inc.**
- **Projects: Aujas Network Pvt. Ltd..**
- **Environment: Core Java,JDBC,HTML,CSS,SOAP,Bonita BPM,Log4j,Azure,IAM,LDAP,Active Directory**
- **Team Size: 7**
- **Role: Java Application Support**

Description:

The purpose of this project is to detail the high level design of the proposed IDM solution for the Colorado Community College System (CoCCS).based on business current and future state of the system, UI design and components for integrated application, such as interfaces, validation rules, data field mappings and logics. The document also covers the detailed requirements, scope of implementation and roles and responsibilities of the stakeholders how claim your account ,forgot password, account recovery and manage account like this.

Responsibilities:

- Designed pages using Self-service as per the Requirement.
- Implemented Controller Classes, Commands & their Validations.
- Provisioning, De-provisioning and Account Management.
- Participated in the creation of Use Cases, Class Diagrams, and Sequence Diagrams for analysis and design.
- Minimize helpdesk overhead for password resets by providing a self-service interface for password resets in case of forgotten passwords
- Configure functionality to claim accounts, reset accounts and self service forgotten passwords.