Professional Summary:

- > 4.6 years of experience in developing Enterprise applications using Java and J2EE Technologies.
- Solid experience in design and implementation of MVC architecture using SPRING.
- ➤ Good working experience with **Hibernate** open source **ORM** framework.
- Worked extensively in the development of RESTFUL SERVICES as Service Providers using Rest Easy Implementation of JAX-RS API
- Proficiency in developing secure web applications and server side development using Servlet, JSP, Java Beans, JDBC, XML, HTML and Web Services.
- Proficient in using XML Suite of Technologies (XML, DTD, XML Schema, SAX, DOM and JAX-B).
- Well experienced in Spring framework (Dependency Injection, AOP, Spring MVC, Spring DAO,
- Spring ORM using Hibernate)
- > Expertise in Object Oriented Programming, Client/Server Applications, Relational Databases.
- > Well versed in application and web servers like Apache Tomcat and Web logic.
- > Skilled at programming in J2EE/JAVA applications using various IDE tools IntelliJ Idea, Eclipse.
- > Experience in developing test cases and test plans besides involving in Unit testing using **JUNIT**,
- > Good understanding of **Design patterns** with excellent logical and analytical skills focused towards business needs.
- > Good understanding and experience on **JIRA.**
- Good understanding and experience on GitHub.
- > Good Working Experience on Apache POI Library for generating the xls/xlsx file
- Quick learner and ability to adopt with the new environment.

Professional Profile:

- > Working as Sr. Consultant in O2F Info Solutions, Bangalore from Feb 2021 to Till now.
- > Worked as Product Engineer in MBB Labs Pvt. Ltd ,Bangalore from June 2020 to Jan 2021.
- Worked as Software Engineer in Oracle Financial Services Software Ltd, Bangalore from June 2019 to Dec 2019.
- Worked as Software Engineer in Grapple Info Solutions, Bangalore from July 2016 to Dec 2018.

Technical Profile:

Language : Java.

J2SE Technologies : JDBC.

J2EE Technologies : JDBC, Servlet, Jsp.

XML Technologies : XML, SOAP, XSD,DTD.

Databases : MySql, Oracle.

Frameworks : Spring.

ORM Tool : Hibernate.

Integrated Technologies : Web Services/Restful Services.

Web/Application Servers : Apache Tomcat, JBoss, Weblogic.

Project Name : RDS_EDC_Package_Testing

Domain : Estee Lauders. Client : Estee Lauders

Duration : Feb 2021 to Till now.

Environment : Java, Jsp, Spring, Javascript, Restful, Oracle, SVN.

Role : Product Engineer.

Description:

The Estee Lauder's RDS EDC is a custom-built application, enabling the Clinical Research Center to capture test results as part of the clinical test execution process. RDS EDC is a web-based interface elimination the current manual Steps of recording data using multiple Excel files.

Roles & Responsibilities:

- Understanding the user requirements, preparing requirements specification documents for all the enhancements proposed by the application user groups.
- Interacted with client to understand the requirements and meet the client needs.
- Perform requirements analysis and design for the project.
- Involved in draw sequencial diagrams.
- Server side validations are drawn using spring.
- Involved in Developing Service layer and DAO layer.
- Resolve any issues amongst of between testing team and rest of project team.
- Including Design Patterns in the application

Project Name : PESTOS_PROSPECTING

Domain : Banking. Client : Maybank

Duration : june 2020 to Jan 2021.

Environment : Java, Jsp, Spring, Javascript, Restful, Oracle, SVN.

Role : Product Engineer.

Description:

The application domain of Prospecting is trading and financing. Prospecting has basically middleware application. Providing loans to the corporate organization/individual is the core business of Maybank. the customers directly to request for loan has to perfrom several task. Credit Rating, Checklist, Upload Financial Statements and Indicative Term sheet etc.

Roles & Responsibilities:

- Understanding the user requirements, preparing requirements specification documents for all the enhancements proposed by the application user groups.
- Interacted with client to understand the requirements and meet the client needs.
- Perform requirements analysis and design for the project.
- Involved in draw sequencial diagrams.
- Client side validations are drawn using ReactJS and server side validations are drawn using spring.
- Involved in Developing front end and Service layer and DAO layer.
- Resolve any issues amongst of between testing team and rest of project team.
- Including Design Patterns in the application

Project Name : BNPP_BO
Domain : Banking.
Client : BNP Paribas

Duration : june 2019 to Dec 2019.

Environment : Java, Jsp, Spring, Javascript, Restful, Oracle, SVN.

Role : Java Developer.

Description:

The application domain of BNPP is trading and financing. BNPP has basically two streams of application namely Front office and Back office. Providing loans to the corporate organization/individual is the core business of BNPP. Front office allows the customers directly to request for loan and interact with BNPP w.r.t loan request, creation, settlements or partial settlement. Bank users of BNPP would be operating on back office of BNPP. BNPP BO team have more authentication towards approving, rejecting loans opted by the customer or to create loans from Back office. Back office apart from handling loans creation also generates reports for management.

Roles & Responsibilities:

- Understanding the user requirements, preparing requirements specification documents for all the enhancements proposed by the application user groups.
- Interacted with client to understand the requirements and meet the client needs.
- Perform requirements analysis and design for the project.
- Involved in draw sequencial diagrams.
- Involved in developing user interfaces by using JSF.
- Client side validations are drawn using JavaScript and server side validations are drawn using spring.
- Involved in Developing front end and Service layer and DAO layer.
- Resolve any issues amongst of between testing team and rest of project team.
- Including Design Patterns in the application

Project Name : CTRM_Cargill
Domain : Commodity.
Client : Cargill.

Duration : Dec 2018 to May 2019.

Environment : Java, Jsp, Spring, Javascript, Struts-1.0, Restful, Oracle, GIT, JIRA.

Role : Java Developer.

Description:

CTRM is an enterprise solution is a fully integrated web solution to bring the power of enterprise requirements of an Commodities Platform. It is used to manage the contract between buyer and seller of an product. This project has been developed in Struts-1.0, Spring Frame Work and enterprise db as back-end. The following are the major modules:

- > **Physical** -All the Contract creation, modifications and Approvals has done here.
- Logistics Logistics is the efficient flow and storage of cargo from their point of origin to the point of destination. All the Transportation details has been stored in this module.
- > **Inventory** Stock means having or keeping a supply of (a particular product or type or product) available for sale. All the Stock information will be stored.
- > Accounting Generate Provisional and final invoice

Roles & Responsibilities:

- Understanding the user requirements, preparing requirements specification documents for all the enhancements proposed by the application user groups.
- Involved in the developing the Action classes in Struts.
- Involved in Configuring depedencies by using spring.
- Involved in developing user interfaces by using JSP.
- Client side validations are drawn using JavaScript.
- Involved in Developing Service layer, Service Façade layer and DAO layer.
- Involved in writing Transactions by using Spring AOP.
- Including Design Patterns in the application