

Prabhat kumar
Email: prabhatgenji@gmail.com
Mobile: +91 8496034803

SUMMARY

- More than 5+ years of experience in object-oriented analysis, development and testing enterprise applications.
- Good knowledge in Angular 6 and 7 Framework.
- Good knowledge in Spring Boot.
- Good knowledge in Spring Data Jpa.
- Good knowledge in working with Rest web services.
- Good knowledge in working with Soap web services.
- Good knowledge of Micro service Architecture.
- Good knowledge in working with Hibernate ORM Framework.
- Good knowledge in Banking Domain.
- Good knowledge in integration with Flexcube With External system.
- Good knowledge in Client side development.
- Ability to learn new Technologies and tools quickly.
- Capable of adopting to work on new Technologies and Environments easily.

PROFESSIONAL EXPERIENCE

- Working as a Technical Consultant in **Rumango Software Services** From Nov 2017 to Till Date.
- Worked as a Software Engineer in **Kapardhi Soft Tech** From Oct 2014 to Nov 2017.

SOFTWARE SKILLS

Web Technologies	- Angular6/7, Angular Material, Bootstrap.
Banking Software	- Oracle Flexcube Core Banking Software.
Technology	- Spring Boot, Java, Spring Data Jpa, Hibernate
Web Services	- RESTful, Soap.
Servers	- Apache Tomcat, WebLogic.
IDE's	- Eclipse IDE, STS, VS Code.
Tools	- Maven, slf4j.
Other	- Html, Node, Python, CSS, Bootstrap

EDUCATIONAL QUALIFICATION

- **B.E. in Electronics and Telecommunication Engineering from Aarupadai veedu Institute of Technology , Chennai, Tamilnadu in the year 2013(Percentage:-70%).**

PROFESSIONAL EXPERIENCE

Title: Median- *Interface Between Core Banking and External System*

Technology: Spring Boot, Soap, Rest, Angular 7, Xml, Web logic, Postgres.

Description:

This is the interface between external system and Banking software where you can maintain the data format for each other supportable format and consume and produce the data from external system and Banking software and vice versa. you can maintain the External System and Source System to process the data. Maintain user and Admin Role for page access and operation perform.

Roles and Responsibilities:

- Involved in **Client interaction** on regular basis to understand the **Business of the Client**.
- Involved in the Analysis, Coding, modification and implementation.
- Integrate Spring Boot and Angular with **Restful** web services.
- Developed service layer, process layer and Integration layer in provider side.
- Used Spring IOC for delegating the process layer request to Integration layer.
- Used Spring JPA to integrate Spring Framework with Hibernate.

Title: Datamart

Environment: JDK 1.8, Spring Boot, Restful Webservices, Flexcube, oracle, angular6.

Description:

During the Bank EOD process there are various operation to perform to complete the process So other dependent system has to wait till process end. So that we are getting the data from the Database Before completing the EOD. So, we can use that data for reporting or other purposes there are having multiple module to create the user and role and refresh, fetch the current data and the previous data. You can maintain role and permission for the user.

Roles and Responsibilities:

- Design the User Interface of the application.
- Implemented Rest based web services for request processing.
- Integrate **Spring Boot** with **Angular** using rest web services.
- Developed service layer, process layer and Integration layer in provider side.
- will be able to extract data from datamart scheme for report processing purpose.
- Integrate Angular with Spring Boot Using Restful Webservice.
- Used Spring JPA to integrate Spring Framework with Hibernate.

Title: FMOS

Environment: JDK 1.8, Spring Boot, Restful Webservices, Flexcube, oracle, angular6.

Description:

You can monitor all the application running in the bank and based on the permission application can provide the access in the application. We can monitor all the query executed by the user all types of monitoring you can do with the application.

Roles and Responsibilities:

- Design the User Interface of the application.
- Implemented Rest based web services for request processing.
- Integrate **Spring Boot** with **Angular** using rest web services.
- Developed service layer, process layer and Integration layer in provider side.
- will be able to extract data from datamart scheme for report processing purpose.
- Integrate Angular with Spring Boot Using Restful Webservice.
- Used Spring JPA to integrate Spring Framework with Hibernate.

Declaration:

I hereby declare that the above information is correct to the best of my knowledge and belief.

PLACE: Bangalore

DATE:

PRABHAT KUMAR