

Shaik Shareef

Email: shareefshaik9344@gmail.com

Contact: +91 6302109344

Profile:

- Having 3.1 years of experience as a Java Developer.
- Good perception on Object Oriented Programming concepts.
- Implemented LOMBOK for reducing the boiler plate code.
- Experience in Spring Framework, Spring Boot, Restful Webservices, Microservices.
- Working on Spring Boot.
- Developed DAO Layer using Hibernate.
- Well-versed with Client-Server environment with Backend Databases like MySQL and Postgres.
- Experience in Using Log4J for logging and debugging.
- Implemented project using build tools like Maven.
- Have good knowledge in tools like Postman.
- Experience in Using Git for code repository.
- Good knowledge in issue tracker JIRA.
- Developed web application using Agile methodology.
- Working Experience Eclipse and STS.
- Responsible for implementing Database Connections (JDBC) Servlets related Business logic coding.
- Able to work with platforms Windows Family.
- Fast-learner and a self-motivated team player with good communication skills.
- Has A great sense of responsibility and commitment in execution of any work, willingness to accept new challenges

Professional Experience

- Working as **Software Engineer** in Birla Soft from May 2022 to till date.
- Worked as Software Engineer in Incedo from Feb 2020 to May 2022.

Education and Certifications

Title of the Degree

B.com (Computers)

College/University

Kalinga University, Raipur.

Technical Skills

Strengths	Java, Spring, Spring Boot, Hibernate, Microservices, Java8.
J2EETechnologies	JPA
Framework	Spring, Hibernate, Restful Webservices.
ORM Tool	Hibernate, Spring data JPA
Build Tools	Maven
Databases	MySQL, Postgres
Application Web Servers	Tomcat
Operating System	Windows family.
Languages	Java
IDEs/Tools	Eclipse, Postman, Git, Sonar lint and LOG4J

Relevant Project Experience

Project #1

Title	:	I-View.
Client	:	ICICI
Role	:	Developer
Environment	:	Java8, SpringBoot, Hibernate, Microservices

Description:

This Application is about call Centre which is for ICICI bank .In this Application there is different stages IVR,FCRM,IVIEW-Call Center. In this total stages in I-view call center based on customer Bank Id to solving the issues about banking details.in this application lot of widgets is there like DC blocking, CC Blocking, Credit Card & Debit card related, Transactions details, Banking Details, Alerting related and applying for cheque books everything will be cleared here.

Key Responsibilities:

- Involved into the group meetings with managers, team members for status updates, issue tracking and knowledge sharing.
- Understanding the requirements of the Client.
- Worked with Eclipse and STS IDE.
- Involved in developing Rest Controller classes using Spring Boot with Maven.

- Implemented Service classes and DAO Interface by using Spring Dao with JPA Repository.
- Used GIT for code repository and as version control mechanism.
- Implemented Hibernate Validations.
- Implemented Exception handling in Spring boot.
- Implemented filters like equals, not equals, contains, not contains etc.,
- Implemented Spring boot with Hibernate JPA integration mechanism.
- Worked on Factory Design pattern.
- Involved in writing MySQL queries.
- Involved in writing JPA queries.
- Involved in development of REST based webservice.

Project #2

Title	:	EazyPay.
Client	:	ICICI
Role	:	Developer
Environment	:	Java, Spring boot, Hibernate,

Description:

Eazypay is a new product offered by ICICI Bank, separate from the existing bill payments module you have been using, and aims to enhance your payment experience . Eazypay lets you pay your bills conveniently, be it your education, housing society maintenance or any other bills. You can pay your bills using Cash Deposit, Cheque Deposit, RTGS, NEFT, Net Banking or Cards. By using Eazypay you can search the biller, view your bills, and pay your bills and you can track the status of the payment and you can get the refunds also.

Key Responsibilities:

- Involved in developing Rest Controller classes using Spring Boot with Maven
- Implemented Service classes and DAO Interface by using Spring Dao with JPA Repository
- Involved in the database development by using MYSQL
- Involved in writing JPA queries
- Log4j used for debugging the application
- Involved in developing Hibernate Entity classes, Hibernate Mapping Files
- Implemented Spring with Hibernate integration mechanism
- Involved in development of REST based webservice.

(Shaik Shareef)