

Ajay Chaurasia

Professional Summary

Innovative and enthusiastic software development professional with a hardworking and conscientious approach. Knowledgeable about developing Java and Java programs. Capable of utilizing skills in related roles such as production support to maximize project success.

Work History

Finastra Software Solutions - Associate Software Developer

Bengaluru, KA

10/08/2018 - Current

- Developed robust Java code for Micro Services applications by JHipster framework.
- Researched new technologies, software packages for use in website projects.
- Collaborated with other developers to identify and alleviate number of bugs and errors in software with IntelliJIdea/Eclipse.

Projects

• Pre-paid/Rechargeable Shopping Card System:

This web application is made as a developed for the "Balaji Multistore" by using the MVC

pattern technology html, CSS, JavaScript, Bootstrap, Servlet/JSP, Struts2 and MySQL.

Features: One-way Encryption used (SHA1), Java mailing, OTP generation, Database to Excel

sheet data transfer, Multiple Login Restriction with same id and shorthand key feature to instance go to main dashboard.

- Spring Boot Project "Digital Branch", "Party(Customer)", "Loan", "Look Up Codes", "Language (App-property)", "currency (App-property)" and "Capacity Planner": This project aims at providing the common interface between the shared services with docker image property.
- Exposure of **REST APIs** with the implementation of **Microservices** for the specified modules.
- Persisted objects using **Spring JPA** tech stack with ORM(**Hibernate**).

Email: aju259212@gmail.com

M.O: 987 161 7066

Current Address: Silver Springs Layout Munnekolala, Bengaluru, KA 560037

Skills

- Languages: Java, Node.js and Python
- Tech Stack: Rest API, Swagger, Kafka, MyBatis, MySql, Oracle 10g, IBM DB2
 & OAuth2 (Key cloak)
- Frameworks: JHipster, Spring-Boot & Hibernate
- IDE: MyEclipse8.6, Eclipse & IntelliJ Idea

Education

Xth (2011-2012):

School: Ryan International School

Ghaziabad, UP

Board: Central Board of Secondary

Education (CBSE)

XII (2013-2014):

School: Dehradun Public School

Ghaziabad, UP

Board: Central Board of Secondary

Education (CBSE)

Bachelor of Technology - Computer Science and Engineering (2014-2018):

College: Lord Krishna College of

Engineering Ghaziabad, UP

University: Dr A.P.J Abdul Kalam

Technical University

(AKTU – formerly known as UPTU)

- Kafka Implementation for asynchronous messages internal/external micro services.
- OAuth2 Key cloak implementation for SSO along with admin API for add user and modify user and roles/groups with integration with Vue Js and microservice gateway (zuul).
- Open API: Swagger for CASA account, Loan Origination and Collateral along with implementation with Jinkins and server as Wild fly and for some customers on JBoss.