ROHAN YADAV

Email id: srohanyadav@gmail.com Mobile number: +91 9175941574

CURRICULUM VITAE

Objective

Keenly interested in innovative, result oriented projects and seeking for a challenging position where I can effectively contribute my skills as a professional, possessing competent technical skills.

Career Summary

- Currently working at Birlasoft Pvt. Ltd. Mumbai, Maharashtra as Software Engineer (Full Stack Developer) since 15th May 2018 till date.
- Demonstrated ability in performing all activities involved in SDLC, right from Requirement Analysis to Integration Testing.
- Good Client Interaction skills and experience in working independently as well as in a team.
- An astute planner and implementer with exemplary communication, relationship management, analytical and organizational skills.

Educational Details

Education	Institution	Year	Marks
Post Graduate Diploma in Advance Computing (PG-DAC)	IACSD, Pune	2017 - 2018	72.82%
B.Tech (E&TC)	Rajarambapu Institute of Technology, Islampur (Sangli)	2013 - 2017	68.20%
HSC	Vivekanand College, Kolhapur	2011 - 2013	82.63%
SSC	Shri Ram Vidyalaya, Kowad (Kolhapur)	2010 - 2011	94.36%

Professional Skills

Languages	Core Java, HTML, Java Script
Frameworks	Spring Boot, Hibernate, JPA, Angular 9, ExtJS
Database	Oracle, PostgreSQL
Web/Application Servers	Apache Tomcat, Oracle Web logic
Operating Systems	Windows 7 / XP, Windows 10
IDE/Tools	Eclipse IDE, Putty, PL/SQL Developer, DBeaver, Postman, Microsoft Visual Studio
Project Management	GIT, Jira, Project360, FileZilla

Projects

Project Name	SF/PF Transformation
Organization	Birlasoft Pvt. Ltd. Mumbai, Maharashtra
Client	CRISIL Ltd. Mumbai, Maharashtra
Team Size	12
Duration	Jan 2020 onwards
Domain	Finance
Environment	Java, Spring Boot, Microservices, Hibernate, JPA, PostgreSQL, Rest Service, Angular 9
Role	Full Stack Developer

Description

The project is being developed using JHipster with Java (Spring Boot) at back end and Angular at front end. Objective of this project is to merge 10-12 previously developed monolithic applications into Microservice architecture which will save redundancy of code, maintenance will be easy and application will be upgraded in terms of newer market trends.

Responsibilities

- Working on Rest Services in the new phase of development
- Working on multiple POCs for new features to be added in the application.
- Active participation with the business for effective development.
- Active contribution in sprints and deciding the user stories in sprint level.

Project Name	SFDP(Structured Finance Data Platform)
Organization	Birlasoft Pvt. Ltd. Mumbai, Maharashtra
Client	CRISIL Ltd. Mumbai, Maharashtra
Team Size	25
Duration	October 2018 - November 2019
Domain	Finance
Environment	Java, Spring MVC, Hibernate, ExtJS, Oracle.
Role	Full Stack Developer

Description

This is an end to end software solution consist of various modules such as masters, sourcing, tagging, extraction, calculation etc. The purpose of this project is to create a common platform that can store financial data and get align with the S&P approved stack. This enables all structured finance products and standardization in taxonomies under central platform.

Responsibilities

- Handover calls, client discussions, Estimation.
- Requirement understanding and analysis.
- Developing the core modules and implementing business logic as per requirement.
- Involved in fixing bugs and enhancements.
- QA, UAT and Production deployments.

Personal Details

Name	Rohan Yadav
Email id	srohanyadav@gmail.com
Contact number	+91 9175941574
Date of Birth	20 th Aug 1995
Gender	Male
Marital Status	Unmarried
Permanent Address	Suyash Niwas, Teli Lane, Kowad – 416508 Tal - Chandgad, Dist - Kolhapur
Temporary Address	A-511, Trinity Apartment, Near Hiranandani Hospital, Powai - 400076

Declaration

I hereby declare that the information mentioned here is correct up to my knowledge and belief. I understand, if any time it is found that any information mentioned above is false / incorrect, my candidature / application is liable to be cancelled / terminated.

Place: Mumbai Yours sincerely, Rohan Yadav