# **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 (Java Developer) since 15<sup>th</sup> 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.

#### **Education 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%

## Skills

Languages	Core Java, HTML, CSS, Java Script, ExtJS, Selenium
Frameworks	Spring, Hibernate, Angular 8 basic
Database	Oracle
Web/Application Servers	Apache tomcat, Oracle Web logic
Operating Systems	Windows 7 / XP, Windows 10
IDE/Tools	Eclipse IDE, Putty, PL/SQL Developer
Project Management	GIT, Project360, FileZilla

# **Projects**

Project Name	DSL POC (Domain Specific Language) (Current)
Organization	Birlasoft Pvt. Ltd. Mumbai, Maharashtra
Client	CRISIL Ltd. Mumbai, Maharashtra
Team Size	12
Duration	December 2019 - till date
Domain	Finance
Environment	Java, Spring boot, Microservices, Hibernate, Angular 8, ANTLR, Oracle
Role	Java Developer

## **Description**

A domain-specific language is a computer language specialized to a particular application domain. This project is specialized to finance domain and has two roles, Creator and Analyst. The purpose of this project is to create a platform which enables business users to create and execute their own commands.

#### Responsibilities

- Client discussions and meetings.
- Discussion with Business Analysts for requirement understanding.
- Developing the core modules and implementing business logic as per requirement.
- Doing POC's for new requirements.
- QA, UAT and Production deployments.

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, Hibernate, ExtJS, Oracle.
Role	Java 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 <sup>th</sup> 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