

Full Stack Developer seeking roles in Software Development, Java, Spring Boot, Spring REst, JPA, Hibernate, Angular 5/6, Apache Sparks, MySQL, Oracle TFS, GIT



Current Designation: Full Stack Developer Total Experience: 4 Year(s) 0 Month(s)

Current Company: Crif Solutions Notice Period: 3 Months

Current Location: Pune Highest Degree: MCA [Computers]

Pref. Location: Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Full Stack Developer seeking roles in Software Development, Java, Spring Boot, Spring REst, JPA, Hibernate,

Angular 5/6, Apache Sparks, MySQL, Oracle TFS, GIT

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

A growth-oriented professional with an experience of 4 years In IT Industry

- * Experience of Core Java, Spring Boot, Spring REST, JPA, Hibernate, Thymeleaf, JSP, Servlet, XML
- * Experience of working on Web Technologies like Angular6, HTML, CSS, JavaScript, JQuery
- * Knowledge & experience of Application Development and Maintenance
- * Extensive Object-Oriented Programming experience.
- * Pursued MCA in Engg. from K. K. Wagh College, Nashik belongs to Pune University.
- * Industrial training experience 5 month at OmniSure Solutions, Nashik.

Work Experience

Crif Solutions as Full Stack Developer

Aug 2018 to Till Date

Working as Full Stack Developer,

Competent in Java, Angular6, Spring Boot, Spring REST, JPA, XML, Oracle.

Cognizant Technology Solutions India Ltd as Programmer Analyst May 2018 to Aug 2018

RioMed Technologies Ltd as Software Developer

Nov 2016 to May 2018

Worked as Java Software developer

Education

UG: BCA (Computers) from North Maharashtra University, Jalgaon in 2014

PG: MCA (Computers) from Savitribai Phule Pune University, Pune. in 2016

IT Skills

Skill Name	Version	Last Used	Experience	
CORE JAVA	8	2020	4 Year(s)	
spring boot	2.3.0	2020	4 Year(s)	
Spring REST		2020	4 Year(s)	
JPA		2020	4 Year(s)	
Angular	6	2020	2 Year(s) 3 Month(s)	
MySQL	5.7	2018	1 Year(s) 6 Month(s)	
Oracle	11g	2020	2 Year(s) 3 Month(s)	
Apache Sparks		2020	1 Year(s) 0 Month(s)	
ES	5.4	2020	1 Year(s) 0 Month(s)	
HBASE		2020	1 Year(s) 0 Month(s)	
GIT		2020	4 Year(s) 0 Month(s)	
TFS		2020	2 Year(s) 3 Month(s)	
JIRA		2020	2 Year(s) 3 Month(s)	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
marathi				

Projects

Project Title: Portfolio Review Client: CRIF Solutions

Nature of Employment: Full Time Duration: Jul 2020 - Till Date Onsite / Offsite: Offsite

Role Description: Implementation of new Business CRs.

Migration of the old JSP and Struts project to Angular 6 and Spring Boot.

Product monitoring

Issue debugging and solving the issue. Performance improvement program

Project Details: Evaluate enhancing customer relationship and existing portfolio for risks

and through portfolio reviews. This involves customer level assessment which helps you classify customers into four quadrants based on their association with you and with other lenders good-good, good-bad, bad-good, and bad-bad, for specific actions. The output will include account level history of the customer along with the score. The portfolio review report also plays a vital role in building customer loyalty, creating deeper customer relationships and continued business growth.

Portfolio Review is available for all type of borrowers Consumer (Individuals), Commercial (Non-Individuals) and Microfinance

segments.

Project Title: S1 Conversion Layer

Client: CRIF Solutions

Nature of Employment: Full Time Duration: Dec 2018 - Aug 2019

Onsite / Offsite: Offsite

Role Description: Design and implementation of Strategy mapping module

Design and implementation of REST Api module

Design and implementation of user management Implementation of PR parser

Design and implementation of PR import and PR execution module

Project Details: S1 Conversion Layer is designed to allow member institutions to

derive maximum benefits in multi bureau environment also they can derive decision attributes using StrategyOne. S1 CL includes: Multi-bureau output parsing through a single technology platform. Flexible deployment methods including web service and PR

Transaction tracking to facilitate usage reconciliation by members. Flexible data mapping unit that can map any bureau output with the StrategyOne input fields.

Project Title: Oneldentii Client: CRIF Solutions

Nature of Employment: Full Time Duration: Aug 2018 - Till Date Onsite / Offsite: Offsite

Role Description: Implementation of Channel module

Implementation of Channel module Modification in load file module Implementation of channel Mapping Implementation of Master Record module. Implementation of Report Module

Project Details: One Identiii enables client to identify all records of their customers by clustering records on the basis of geographical data of customers. We

provide unique id to all records of records of customers so that they can

do business planning.

For traditional Dedupe API, we have started new project for creating configuration run time. Load data as well as perform dedupe activity on loaded data. Monitor jobs as well as kill the job through UI and additional functionality to run bureau jobs in same application.

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time