Highest Degree:

Total Experience: 0 Year(s) 0 Month(s)

Notice Period: Currently Serving Notice Period

vinayak kakkalameli (1) Featured

BE(ECE) 2014 Angular 6, Spring Boot, Spring Data JPA, Maven, Sonar, Jenkins, CORE JAVA, Microservices



Current Designation: Java Developer

Current Company: JSW Steel

Current Location: Bengaluru / Bangalore Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: AngularJs, Spring Boot, Microservices, Jenkins, Devops, Taiga, Spring Data JPA, Maven, Core

Java, Javascript, JQuery

Verified: Email - id

Last Active: 12-Aug-20 Last Modified: 6-Jun-19

Summary

Working in JSW Steel Manufacturing company of Steel as software developer since Feb 15 2018. I have developed project using angular 6, angular material, Spring boot, Spring Data JPA, HTML, Maven. I am looking to move to other origanization.

Work Experience

JSW Steel as Java Developer Feb 2018 to Till Date

Java developer

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from BLDE College of Engineering and Technology, Bijapur in 2014

PG: in 0

Other Qualifications/Certifications/Programs:

Java/J2EE

IT Skills

Skill Name	Version	Last Used	Experience
JAVA	1.8	2019	3 Year(s) 0 Month(s)

spring boot	2	2019	3 Year(s) 0 Month(s)
AngularJs	6	2019	1 Year(s) 2 Month(s)
Hibernate		2018	0 Year(s) 7 Month(s)
Spring Security		2019	1 Year(s) 0 Month(s)
Jenkins		2018	2 Year(s) 5 Month(s)
MicroServices		2019	3 Year(s) 0 Month(s)
DOCKER		2018	0 Year(s) 0 Month(s)
MAVEN	3	2019	3 Year(s) 0 Month(s)
multi module maven	3	2019	3 Year(s) 0 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
english	Proficient			
kannada	Expert			
kannada	Expert			
hindi	Proficient			

Projects

Project Title: Manufacturing Excecution System

Client: JSW Steel

Nature of Employment: Full Time Duration: May 2018 - May 2019 Role: Programmer Onsite / Offsite: Offsite

Team Size: 6

Skill Used: microservices, Spring boot 2, spring data jpa, angular 6

Role Description: Java developer

Project Details: JSW Steel is a steel manufacturing company located in vijayanagar. A manufacturing execution system (MES) is an information system that connects, monitors and controls complex manufacturing systems and data flows on the factory floor. The main goal of an MES is to ensure effective execution of the manufacturing operations and improve production output.

Project Title: Real Time Payment System

Client: Zobriyo Bank-US

Nature of Employment: Full Time **Duration: Jan 2017 - Till Date Project Location: Bangalore** Onsite / Offsite: Offsite

Role: Programmer Team Size: 25

Skill Used: Microservices, Spring Security, Spring Boot, Angularjs, Javascript, jQuery, Jenkins, Rabbitmq,IBMMQ, Spring Framework, JAXB,

Role Description: Developing Application using angularjs, spring boot, spring data JPA, REST micro services.

leading team of 5 freshers.

Project Details: Product Development of Real Time Payment System and RTP certification which consists 4 types Credit Transfer, Request For Payment, Request for Return of Funds and Request for Information. Real time money transfer from debitor to creditor banks which happens using iso20022 standard xml file processing and through **RTP**

Project Title: BOSS(Bank Of South Sudan) Client: Bank Of South Sudan(South Africa)

Nature of Employment: Full Time **Duration: Feb 2015 - Nov 2016** Onsite / Offsite: Onsite **Project Location: South Africa**

Role: Programmer Team Size: 5

Skill Used: Spring Boot, Spring Mvc, Java8, Angularjs, Javascript, JQuery, JSON, Ajax, HTML, XML, Log4j,

Role Description: As a Developer I am working on front end as well as back end.

Project Details: This is Banking Application for Bank of South Sudan(BOSS). Online transaction using our application is developed. Our application is located at Central bank side. All other participant Banks and Central bank will utilize the application.

Affirmative Action

Category: OBC - Creamy Physically Challenged: No

Work Authorization

US Work Status: Have H1 Visa

Countries: India

Job Type: Permanent

Employment Status: Full time