Naveen Kumar Voggu (Featured

Software Engineer seeking roles in Software Engineering, Software Development, Full Stack Development, Project Management, Change Management, Requirement Gathering, Application Support, Spring Boot, JavaScript, Confluence, Hibernate, iQuery, Maven, HTML, SQL, CSS



Total Experience: 3 Year(s) 6 Month(s) Current Designation: Software Engineer

Current Company: CGI Notice Period: 1 Month

Current Location: Hyderabad / Secunderabad Highest Degree: B.Tech/B.E. [Electronics/Telecommunication]

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer/Developer, Software Engineering, Software Development, Full Stack Development, Project

Management, Change Management, Requirement Gathering, Application Support, Spring

Boot, JavaScript, Confluence, Hibernate, iQuery, Maven, HTML, SQL, CSS

Verified: Email - id Phone Number |

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

3.5 years of experience in complete SDLC process involving Requirements Gathering, Analysis, Design,

Development, Unit Testing of Java based Web Applications in Banking Domain.

Hands on in developing web applications using Java, SpringBoot, Microservices.

Working Experience in mounting Web Services using Spring REST API.

Good understanding of HTML, CSS, JavaScript & JQuery.

Working Experience in Junit, Spring Boot Test, Mockito, Spock Framework(groovy), Open API

Specification 3.0 (Swagger).

Working experience on CI/CD pipeline using git, Jenkins, OpenShift, SonarQube for auto code promote and

deploy to respective environment.

Worked on Various Build tools like Maven, Gradle and ANT.

Good understanding of database concepts in Oracle SQL

Awareness on message streaming systems like Apache kafka.

Working Experience in various architectures like MicroServices and SOA.

Work Experience

CGI as Software Engineer Jun 2017 to Till Date

Client - PNC-Bank

Pinacle - (Credit Management)

Credit Management is a web portal module of the pinacle, which is a product for Corporate and Institutional

banking services. Loans and related credit products are offered to corporate customers .

Responsibilities:

Primary role is to develop the UI pages with server-side integration.

Develop the backend functionality for the UI pages.

Code review and resolving issues of Sonar Cube.

Writing Junit Test case with Mockito, working and coordinating with cross functional team.

Presenting demo to the client on sprint basis.

Environment:

Java 1.8, Spring MVC, HTML, CSS, JavaScript, JQuery, Sonarlint, Bitbucket, MyBatis, ANT, Confluence, Agile,

ALM, SoapUI, Eclipse.

TXTMMP - (Text Mobile Messaging Platform)

TXTMMP is a micro service ecosystem platform, contains various microservices which offers services like text short-code based banking, SMS alert notification, phone number verification, real time monitoring events and many more to the Bank's internal Consumer Applications and end customer.

Responsibilities:

Primary role is to develop microservice API.

Client Interaction on daily basis, Story Grooming, design, develop and deploy micro-services on OCP platform.

Writing Junit Test case with Mockito, working and coordinating with cross functional team.

Presenting demo to the client on sprint basis.

Environment:

Spring Boot, Java 1.8, OpenShift, Jenkins, CI-CD Pipeline, Gradle, Swagger 2.0, OAuth 2.0, Postman, Sonarlint, Bitbucket, Spock Framework, Confluence, Agile, IntelliJ Idea.

SFP-Banking (Service Fabric Platform)

SFP is a micro service ecosystem platform which contains various microservices which offers services to the Bank's downstream consumer applications as well as public clients. This platform designed based on BIAN (Banking Industry Architecture Network) Standard and the IBM Data Power Gateway to interact and communicate with public clients.

Responsibilities:

Primary role is to develop microservice API.

Client Interaction on daily basis, Story Grooming, develop micro-services as per BIAN Standard, design swagger documentation

Writing Test case using Spock Framework with groovy

Coordinating with SFP deployment team.

Presenting demo to the client on sprint basis.

Environment:

Spring Boot, Java 1.8, OpenShift, Jenkins, CI-CD Pipeline, Gradle, Swagger 2.0, OAuth 2.0, Sonarlint, Bitbucket, Spock Framework, Confluence, Agile, IntelliJ Idea.

Payments Services Strategy

PSS is a application Platform for sending notifications to external and internal customers in C&IB via multiple channels such as email, SMS, file attachments with emails (e-statements).

Responsibilities:

Implementing newly added functionalities.

RCA for bugs and defects

Writing Test case for newly added code.

Running sonar for code standards and resolving all the issues.

Environment:

Spring Boot, Java 1.8, OpenShift, Jenkins, CI-CD Pipeline, Gradle, Swagger 2.0, OAuth 2.0, Sonarlint, Bitbucket, Spock Framework, Confluence, Agile, IntelliJ Idea.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from SRM university (SRMU) in 2017

IT Skills

Skill Name	Version	Last Used	Experience
HTML5, CSS, JavaScript, jQuery			
SpringBoot , Spring MVC, GitHub.			
JUnit , Mockito, Spock, Maven , Gradle,			
JPA, Hibernate, MyBatis, Oracle SQL			
Sonar cube, Openshift, JIRA, Postman.			
ALM , Putty , SQL Developer , SoapUI			

Languages Known

Language	Proficiency	Read	Write	Speak
English				

1	1/22/2021	$https://freesearch.naukri.com/preview/printResume?uname=b04e2b05550c496aa02a2592c936fa160d090d074f410f155716465f080\dots\\ 2012 and $					
	Hindi						
	Telugu						

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time