Sudheer Kumar Talupula () Featured

Senior Software Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Java, JDBC, JSP, Servlet, Spring Boot, Spring Batch, Hibernate, Oracle, MySQL



Current Designation: Senior Software Engineer -Java Total Experience: 3 Year(s) 8 Month(s)

Current Company: Infosys Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [informtion technology]

Pref. Location: Bengaluru / Bangalore, Hyderabad

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Senior Software Engineer, Software Developer, Software Development, Application Programming, Application

Maintenance, Project Management, Requirement Analysis, Solution Architecture, Java, JDBC, JSP, Servlet, Spring

Boot, Spring Batch, Hibernate, Oracle, MySQL

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

3.7 Years of Experience in the development of Java and J2EE Applications .

Ability to understand Functional Requirements and Design Documents.

Knowledge of Software Requirements Specifications and Software Design Document.

A team player with strong analytical, leadership and relationship management skills. Successful track record in accomplishing assigned project within agreed timelines without incidences of overruns

Dedicated, hardworking and focused individual with strong problem solving & analytical skills.

Demonstrated problem analysis/ resolution skills, ability to troubleshoot, solve problems quickly & completely.

Work Experience

Infosys as Senior Software Engineer -Java

Sep 2019 to Till Date

Project Details:

Project#1 Singapore Power Service

Client Singapore Role Java developer Duartion 13 months

Environment Java, Spring, springboot, hibernate, WEBSERVICES(RESTFUL), cloud foundry, SQL.

Description:

SPS is basically a web application for Singapore government. Microservice arcitecture and clould foundry were used in this project which makes this robust application.

Basically there are 3 portals, these portals can navigate a request to respective microservice through a rest call. It can moniter all the power usage of customer and it can generate bills on demand.

Responsibilities:

Analyzing the requirements

Coding using Spring and Hibernate for a particular Usecases

Unit testing the code using Junit and Power Mockito

Code review of team members

Fixing defects

Maintaining the code on GIT repository

Project #2 Digital Manufacturing Insight(DMI)

Client SAP Labs Team Size 25

Role Java Developer with UI support

Duration 6 months

Environment CoreJava, SpringMVC, Hibernate, XML, SAP-UI5, SAP-HANA Webservices (RESTFUL)

Description:

The project deals with measuring manufacturing plants productivity at different levels, with a set of standard Key Performance Indicators (KPIs). If any deviation found, then it shows the brief description of the fault occurrence. And by what percentage it has hampered the productivity of the plants.

Responsibilities:

Analyzing the requirements for a particular use case
Coding using Spring and Hibernate
Bug fixes in Sapui5
Writing service calls in Restful Webservice
Writing test cases using Mockito

Used Git Repository, Jenkins as remote build and deployment tool

Client Fidelity
Team Size 20
Role Java Developer
Duration 13 months

Environment Java, SpringBatch, XML, ORACLE, ControlM scheduler

INFORMATICA TO SPRING BATCH MIGRATION

Description:

Project #3

It?s a Migration project where the legacy implementation is on Informatica. This project replaced informatica with Spring batch. All the batch processing controlled by a scheduler called controlM. It contains a lot of jobs which process the data from source to target and it had different type of jobs like daily, holiday and weekly.

Responsibilities:

Analyzing the requirements for a particular use case Coding using Spring Batch and Oracle Writing test cases using Mockito Used Git Repository, Jenkins as remote build and deployment tool

Capgemini as Senior Analyst May 2017 to Sep 2019

Education

UG: B.Tech/B.E. (informtion technology) from Prasad V Potluri Siddhartha Institute of Technology in 2017

IT Skills

Skill Name	Version Last Used Experience
JAVA	
JDBC, JSP, Servlet	
Spring, Spring Boot	
Spring Batch, Hibernate	
ORACLE, MYSQL	
Tomcat, WebSphere	
Eclipse IDE, STS	
Log4J, Maven, GIT, Junit, Jira	

1/22/2021

JavaScript

Languages Known

Language	Proficiency	Read	Write	Speak
English				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time