Manu Kumar S O Featured

Software Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement

Analysis, Solution

Architecture, Java, J2ee, SQL, HTML5, JavaScript, Bootstrap, Struts, Spring Boot, REST

API, Hibernate



Current Designation: Software Engineer - Java, J2EE Total Experience: 4 Year(s) 1 Month(s)

Current Company: Tech Mahindra Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E.

Pref. Location: Bengaluru / Bangalore [Electronics/Telecommunication]

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

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

Maintenance, Project Management, Requirement Analysis, Solution

Architecture, Java, J2ee, SQL, HTML5, JavaScript, Bootstrap, Struts, Spring Boot, REST API, Hibernate

Verified: Phone Number | Email - id

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

Summary

Result-oriented Professional with 4+ years of experience in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution

Architecture, Java, J2ee, SQL, HTML5, JavaScript, Bootstrap, Struts, Spring Boot, REST API, Hibernate.

Work Experience

Tech Mahindra as Software Engineer - Java, J2EE Dec 2016 to Till Date

Project Profile:

eConvergence - Test Management Tool.

Client : Telefonica, BT (British Telecom), Bank of the West (BOTW)

Environments : JAVA, REST API, HTML5, Struts 2.x (Framework), Spring boot, Hibernate, SQL, MySQL

Role : Software Engineer

Description: eConvergence is a test management tool developed at Tech Mahindra as part of automation initiative to aid all stakeholders involved in a test engagement. eConvergence integrates with the existing test tools such as HPQC, HPALM, JIRA, SharePoint and provides an advanced toolset to enhance how we can interact and report on the test data. It is a Lean solution enabling efficiencies and effort saving across a variety of tasks from test teams and customer teams. Features of eConvergence include Test planning, Email Dashboard Reports, Download Dashboard Reports,

Requirements Capture, Test Allocation, Lean Measures, Exception Monitoring, Capacity Planning and Customized Test

reporting.

Roles and Responsibilities:

Software Engineer:

Proficient in Core Java and real time experience of OOPs concepts.

Involved in all phases of Software Development Life Cycle (SDLC) in large-scale enterprise software using Object Oriented Analysis and Design.

Worked on J2EE for developing Web Applications by using JSP and Struts 2.x.

Involved in Tool development, enhancement of user interface, maintaining Database, Development of new

features/functions and performing unit testing of the Java based Web Application.

Involved in reengineering jobs that extract data from HPQC/HPALM using Rest API.

Major role in design and development onset of Jira Tool Integration with eConvergence.

Major role in reengineering the tool Design and development of all the modules, where reports can be displayed dynamically in the different formats using factory design pattern.

Lead/Software Implementation Engineer in implementing eConvergence tool to multiple clients

Telefonica (1 Year):

OFFSHORE (Pune and Bangalore for 6 months)

ONSITE (Sao Paulo, Brazil for 6 months)

BT (British Telecom):

OFFSHORE (Bangalore for 1 Year)

BOTW (Bank of The West):

OFFSHORE (Chennai and Bangalore for 1 Year 3 months)

To have initial discussion with the client regarding the hardware setup and to gather the requirements (Test/defect progress Reports, KPI?s or SLA?s) that has to be automated as part of reporting.

Presented multiple demos to the clients and the Testing team on the features of eConvergence tool and how to use the tool

Interacting with the client to gather requirement (Test/defect progress Reports, KPI?s or SLA?s).

Due Diligence activity, Software installation and Deployment of Jobs and application code.

Server Setup and Database maintenance.

Analyzing the manual reports of clients and configuring them as automated reports in the tool that helps in reducing manual efforts and errors in Test Reporting.

Configuring the queries (SQL) to manage the hygiene of testing and Generating Reports, KPI?s or SLA?s on the tool Dashboard module.

Providing access for reports and KPI?s in the tool during project Delivery and Provide KT to the Client during Tool Handover.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from RGIT, Bangalore in 2015

IT Skills

Skill Name	Version	Last Used	Experience
JAVA, J2EE			
SQL			
HTML5, JavaScript			
BOOTSTRAP			
Struts 2.x (MVC), Spring boot			
REST API			
Hibernate3			
MySQL			
tomcat 7			
Eclipse, Toad for MySQL			
HP ALM, JIRA			
Tortoise SVN			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Kannada				

1/22/2021	https://freesearch.naukri.com/preview/printResume?uname=abeae3bf37ea785d14069f926e2bb9ad505d5b504e4001185612440b5d when the province of t
T-1	

Telugu			
Tamil			

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time