Total Experience: 3 Year(s) 6 Month(s)

Highest Degree: B.Tech [Computer Science and

Notice Period: 1 Month

Engineering]



Software developer with experience in core java, Spring J2EE, multithreading, java8,Web Services. Ready for re-allocation. In notice period, can join immediately.



Current Designation: Software Engineer -Java

Current Company: Compass Systems

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore,Pune,Gurgaon

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

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

Maintenance, Project Management, Requirement Analysis, Solution

Architecture, Java, JDK, Eclipse, CVS, Spring, WebLogic, Tomcat, ASM, GIT, Postgresql

Verified: Phone Number | Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

3 years of extensive professional software development experience as Software Engineer (Individual Contributor), Software Programmer of medium to large sized products in the area of Development, Design, Analysis, Functional Studies, Requirement Gathering, Estimation and Project Coordination in Performance.

Sound knowledge and experience of complete software development life cycle and different methodologies like Test Driven Development, MVC. Strong experience with the Servers like WebLogic and Apache Tomcat.

Good exposure to Maven, Bugzilla, GIT.

Sound knowledge of Eclipse, Spring.

Work Experience

Compass Systems as Software Engineer -Java

Jun 2017 to Till Date

Product: Netdiagnostics June 2017? Till now

Description: Cavisson offers a suite of products in the performance testing area. The NetStorm product generates load on the system under test and is able to measure a variety of metrics and diagnose issues with the application. The NetStorm product however is not able to drill down into the application code. So the new feature NetDiagnostics (Byte Code Instrumentation Agent) introduce so this new feature will generate application level metrics and thus allow the NetStorm appliance to further drill down into the application to produce performance metrics data.

Byte Code Instrumentation (BCI) instrument the JAVA APPLICATION so that events such as a new method encountered, method entry, exit etc. can be captured to be processed later to derive the drill down reports. Such reports may be utilize to identify and thus rectify any performance issues in the application.

Responsibilities

Code new feature's, debugged client issue's , modified existing feature's.

Actively participated in Designing of the application.

Implemented many services used by clients for supporting by Netdiagnostics.

Support was provided for the application on day to day. Responding to user queries for validation of exception.

Environment: Core Java, Eclipse, Weblogic, Apache Tomcat.

Achievements

Successfully complete the Google India Challenge Scholarship via udacity in HTML,CSS, JQuery.

Education

UG: B.Tech/B.E. (Computers) from Maulana Azad National Institute of Technology in 2017

PG: B.Tech (Computer Science and Engineering) from Maulana Azad National Institute of Technology (NIT), Bhopal in 2017

IT Skills

Skill Name	Version	Last Used	Experience
JAVA			
CORE JAVA			
Eclipse, CVS, Spring			
Linux and Windows			
Weblogic and Tomcat			
SPRING MVC		2019	1 Year(s) 0 Month(s)
Data Structures			
REST			
SQL			
Multithreading			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time

Work Authorization