



Senior Software Engineer seeking roles in Software Engineering, Software Development, Project Management, Change Management, Socket Programming, Data

Structures, Application Support, Core Java, Spring

Boot, Hibernate, Jenkins, Oracle, MySQL, HTML, AJAX, JSON, CSS



Current Designation: Senior Software Engineer Total Experience: 10 Year(s) 0 Month(s) Current Company: Xoriant Solutions Pvt. Ltd Highest Degree: B.Sc [Computers]

Current Location: Mumbai

Pref. Location: Dubai, Germany, South Africa

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Senior Software Engineer/Developer, Software Engineering, Software Development, Project

Management, Change Management, Socket Programming, Data Structures, Application Support, Core Java, Spring

Boot, Hibernate, Jenkins, Oracle, MySQL, HTML, AJAX, JSON, CSS

Verified: Email - id Phone Number |

Last Active: Jan-Mar 2021 Last Modified: Jan-Mar 2021

Summary

10.5+ years of experience in IT Industry using Java/J2EE/BPM(Tibco) technologies.

Having USA H1B Visa. I worked on AT&T client location Texas, USA for period of 1 year 8 months.

Certified Java Professional holding SCJP and SCWCD certifications.

Experience in developing applications using Java, J2EE, Java Quartz Scheduler, Multi Threading,

Java Socket Programming, ATG Commerce Framework, Web Services (SOAP/REST), Struts,

Spring, Spring boot, Microservices, Spring cloud, Hibernate, XSD, XML, XSLT, HTML, CSS, AJAX, JSON,

Java Script, Maven, Ant, Oracle, MySql.

Experience in developing BPM applications using Java, Tibco, Contivo Analyst, Coherence, Cassandra,

XSD, XML, XPATH, Web Services (SOAP/REST), Jenkin, Maven, Ant.

Expertise in using Web Service technologies like SOAP, WSDL, RESTAPI to implement Service

oriented Architecture (SOA).

Work Experience

Xoriant Solutions Pvt. Ltd as Senior Software Engineer

Sep 2018 to Till Date

Project: HIX Portal - GetInsured, USA

Description:

GetInsured Health Insurance Exchange is the web application developed to provide easy access to affordable health care insurance plans to US residents (also known as Affordable Care Act (ACA) or "Obamacare"). The GetInsured solution offers a range of integrated and proprietary components such as Modified Adjusted Gross Income (MAGI) eligibility determination, plan selection, plan management and enrollment management built out as horizontal capabilities for use by a wide range of stakeholders, including administrators, individuals and families, employers, employees, agent, enrollment Entities, customer support representatives, producers and navigators. It is a central source for maintaining relations between Agent with Employers & Individual and Enrollment Entity with Individual. Using this application, Employers/Individual can choose Agent/Enrollment Entity to assist them to enroll a plan.

Technologies:

Core Java, JSP, Spring MVC, Spring Boot, Apache Tomcat, Oracle, Postgres SQL, Rest Web Services, Jenkins, WinScp, Putty, Eclipse, SOAP UI, Spring Batch

Responsibilities:

- Involved in analysis, design, development and testing.
- Designing new processes according to business requirements.
- o Providing support to during testing teams during their complete testing phases
- Maintenance & Support of the existing applications which are developed.
- Assisting testing team for resolving issue
- o Involved in different release level activities.

Hexaware Technologies as Senior Software Engineer

Oct 2017 to Jun 2018

Project: QMDashboard

Description:

QMDashboard is a web-based application which can be used to track about different projects status. This application is useful for management team to understand high level overview of testing, defect fixing, SIT, UAT and production status. This application is developed using QTest and Jira data. Initially QMScheduler will fetch data of QTest & Jira from server sing rest web service about projects details and stores into database. Then using these data generates reports of different projects development and testing.

Technologies:

Core Java, JSP, Spring MVC, Apache Tomcat, Oracle, Rest Web Services, Jenkins, WinScp, Putty, Eclipse, SOAP UI, Checkmarx, Blackduck.

Responsibilities:

- o Involved in analysis, design, development and testing.
- o Designing new processes according to business requirements.
- o Providing support to during testing teams during their complete testing phases
- Maintenance & Support of the existing applications which are developed.
- o Assisting testing team for resolving issue
- o Involved in different release level activities.

Itz Cash Card Ltd as Senior Software Engineer

Apr 2017 to Aug 2017

Project: EasyCI

Description:

The Customer module explains; Customer Details, FOS Details, Bulk Upload and Customer B2C. The users to this application are the ItzCash employees and customers. Financial Transaction and Accounting Module describes about the transactions performed and the accounting of these transactions in EASy. Accounts for the channel partners are maintained in EASy. These accounts are used when a transaction is performed.

The Merchant module is divided into Create Merchant and Configure Merchant. In the Merchant Management module merchants are created and the transaction parameters required for commission are set. As per the transaction parameters defined commission and convenience fee is distributed amongst SS, Distributors, ICW and Dealers.

Technologies:

Core Java, JSP, Servlet, Spring, Jboss Brms, Jboss Fuse, Jboss EAP, Oracle, Rest Web Services, WinScp, Putty

Education

UG: B.Sc (Computers) from LalaLajpatRai College (University Of Mumbai) in 2008

IT Skills

Version	Last Used	Experience
	Version	Version Last Used

Oracle, MySQL, WinSCP, Putty, Eclipse

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time