

Senior Software Developer seeking roles in Software Engineering, Software Development, Software Design, Application Support, Project Management, Change Management, Requirement Gathering, Unit Testing, Core Java, Coding, Spring MVC, Jenkins, jQuery, JIRA



Current Designation: Senior Software Developer Total Experience: 6 Year(s) 0 Month(s)

Current Company: Accenture Solutions Private Limited Notice Period: 3 Months

Current Location: Pune Highest Degree: MCA [Computers]

Pref. Location: Mumbai, Pune, Indore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Senior Software Developer, Software Engineering, Software Development, Software Design, Application Support, Project Management, Change Management, Requirement Gathering, Regression Testing, Unit Testing, Core

Java, Coding, Spring MVC, Jenkins, jQuery, JIRA

Verified: Phone Number | Email - id

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

Summary

Passionate IT professional with 6 years of experience in Java, J2EE technologies, Business Application Software Analysis, Design, Development (Coding), and Unit Testing.

Understand business scenarios, identify systems, design algorithms and carry out implementation on Java / J2EE, Spring MVC. Develop applications using JavaScript, JQuery to enhance user experience and business productivity

Mainly worked on Banking & FS Domain.

Effective in working independently and collaboratively in teams.

Keen to learn new technologies and processes.

Work Experience

Accenture Solutions Private Limited as Senior Software Developer

Jun 2014 to Till Date

Project #1

Title: CIP(Cheque image processing)

Objective: To develop different modules of CIP with a responsive UI and REST enabled application i.e. Multi Channel Application.

Description: Project in which need to develop different module of CIP from scratch. to provide Responsive UI to the user and middle java layer to consume clearing hub rest API's. The project is loosely coupled as the UI and Java(Spring MVC) codes are written under different projects namely UI and EPS respectively.

Environment: Spring MVC, Apache Tomcat 7, Java Script MVC, JQuery, SonarQube.

Role: Developer Responsibilities:

- * UI and EPS coding.
- * Understanding the requirement and implementing the same.
- Code re-engineering.
- * Unit testing using Junit.
- Fixing he defects of SIT and regression Testing.
- Code quality improvement using tools like SonarQube.

Project #2

Title: CGS Migration

Objective: To migrate the current CGS application into a responsive UI and REST enabled application i.e. Multi Channel Application.

Description: This is migration project in which the legacy banking application is being migrated into new MCA application. Responsive UI is the main feature of the application. The project is loosely coupled as the UI and Java(Spring MVC)

codes are written under different projects namely UI and EPS respectively.

Environment: Spring MVC, Apache Tomcat 7, Java Script MVC, JQuery, SonarQube.

Role: Developer Responsibilities:

- UI and EPS coding.
- Understanding the current behavior of the legacy application and implementing the same.
- Code re-engineering.
- Unit testing using Junit.
- Fixing he defects of SIT and regression Testing.
- Code quality improvement using tools like SonarQube.

Project #3

Project Title: CGS Enablement.

Objective: Branch bank application to be enhanced in such a way that it can be used in chromium based browsers and touch devices like i-pad.

Project Description: Branch application of bank which is used to serve the bank customers with various services like Account opening, Loan application, On-line banking etc. A user can log in to the application and based on the role can help customer with various services.

Environment: Cordiant framework, JQuery, Java1.4, RAD, WAS 7.

Role: Developer Responsibilities:

- UI Coding mostly in JQuery and JavaScript.
- Unit Testing.
- Understanding application's workflow and code setup at off-shore.

Education

PG: MCA (Computers) from Devi Ahilya Vishwa Vidhyalaya (DAVV), Indore in 2014

IT Skills

Skill Name	Version Last Used Experience
Java(Core Java / J2EE), SpringMVC	
spring boot,rest api	
Java Script, JQuery,Tomcat	
Gradle,Jekins,JIRA,Sonar,GIT	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time