

Developer seeking roles in Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, Data Loader, JavaScript, Hibernate, Spring MVC, Eclipse, Jenkins, MySQL



Current Designation: Senior Software Engineer Total Experience: 4 Year(s) 8 Month(s)

Current Company: Accenture Notice Period: 15 Days or less

Current Location: Pune Highest Degree: MCA [Computers]

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Pune Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, Data

Loader, JavaScript, Hibernate, Spring MVC, Eclipse, Jenkins, MySQL

Verified: Phone Number | Email - id

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

Summary

- * Over 4+ years of experience in the Information Technology industry in software systems analysis, design, and development.
- * Certified in ADM.
- * 2 Years of experience in Salesforce Development with lighting experience of 1year (Aura Framework).
- * Hands-on experience in Apex Classes, Workflows, Process Builders, Apex triggers, SQQL.
- * Have good knowledge on CRM Tool- Salesforce, Workbench, Data loader.
- * Good exposure to each of the phases of Software Development Life Cycle (SDLC), developing projects from stage of concept to full implementation
- * Hands-on experience in Spring, Hibernate, Servlet, JDBC, JSP, RESTful Web Services, Database Concepts, WebLogic, Apache Tomcat, and Java Concepts
- * A keen Analyst and Team Player with thorough understanding of all aspects of the SDLC from understanding client requirements through direct client interaction, translating them into technical specifications and driving their execution

Work Experience

Accenture as Senior Software Engineer Apr 2017 to Till Date

Accenture as Developer Apr 2017 to Jun 2020

Project #: COX

Client: COX Communications

Role: Developer

Description: Cox Communications (also known as Cox Cable and formerly Cox Broadcasting Corporation, Dimension Cable Services and Times-Mirror Cable) is an American privately owned subsidiary of Cox Enterprises providing digital cable television, telecommunications and Home Automation services in the United States. It is the third-largest cable television provider in the United States, serving more than 6.2 million customers, including 2.9 million digital cable subscribers, 3.5 million Internet subscribers, and almost 3.2 million digital telephone subscribers, making it the seventh-largest telephone carrier in the country.

The Cox project is mainly focused on the following areas:

* Lead Management - Manual creation of Leads in SFDC

- * Accounts Management Account Creation process, Account Update process, Account Delete process.
- * Opportunity Management Opportunity Creation through Internal Sales Involvement, Opportunity Creation through

Accounts, Opportunity creation through Lead Conversion, Auto Renewal Opportunity through SAP - SFDC integration.

* Order Management - Omni Script, Vlocity Card III framework, Data rantor for building various advance layouts, use

* Order Management - Omni Script, Vlocity Card UI framework, Data raptor for building various advance layouts, user interface and guided process.

Team Size: 10 Responsibilities:

- Worked on Apex class, Batch class, Workflows, Process Builders, Apex triggers.
- Worked on integration using REST API.
- Worked on Lighting along with Aura framework.
- * Worked on CRM Tool- Salesforce, Workbench, Data loader.
- Expertise in problem solving and experienced in using tracking tools like JIRA.
- * Did merge activity for different environment using VS-Code.
- * Worked on defect life cycle and know defect priority and severity.
- Worked in Agile model.
- * Exposure on experience with Omni Script, Vlocity Card UI framework, Data.

Environment: Apex, Batch, Trigger, Workflow, Process Builder, Future method, Visual force Page, SQQL, Test Class, Workbench, Data loader.

Project #: CCB Apr'17 to Aug'18

Client: Commerz Bank Role: Developer

Description: Commerzbank AG is a German banking and financial services company based in Frankfurt, Hesse,

Germany. Commerzbank is Germany's fourth-largest bank by total assets.

European bank. This project comprises of banking services which is developed using Spring Web services. This application comprises of various banking epics like digital account creation, loan, payments etc. Role of mine in this project is of exposing and consuming Different REST or SOAP web services which is getting called from Front End or other third party systems.

Team Size: 12 Responsibilities:

Engaged in development of screens and unit testing.

- * Wrote delegate, controller, service, dao and mappers.
- * Worked on defect life cycle and know defect priority and severity.
- * Worked in Agile model.

Environment: JDK 1.8, Spring 4, Hibernate 4, Rest, Tomcat 8.0, Eclipse, TFS, Maven, Jenkins, Easymock

Cognizant Technology Solutions as Software Engineer

Oct 2015 to Nov 2016

Project #: Electronic Claims Processing Rewrite

Client: Novartis Role: Associate

Description: E-commerce website that allows registration of users, online medicine order and provides rebate option. Few key features included:

- Registering users can view their order history
- o Generating sales report
- o Provide different rebate option to customers/ customer specific rebate option

Team Size: 16 Responsibilities:

- Engaged in development of screens and unit testing
- * Worked on better utilization and improvement in the performance of the servers on which these applications were deployed
- * Wrote DAO's and their implementation with Hibernate
- * Wrote Spring Bean and their validations
- * Wrote controller, service, and JSP

Environment: JDK 1.7, Spring 4.2, MVC 2, Hibernate, JSP, WebLogic Server 12C, Eclipse, Sonar, Oracle 10g, UNIX, Linux Server, Junit

Project #: LiveOps Agent Dashboard Oct'15 to Mar'16

Client: Merck Role: Associate

Description: The standalone dashboard application must be constructed by Merck to augment the LiveOps HHUSLO cloud based solution. This Merck application must interface with the LiveOps Low Latency Data API that will provide access to specific LiveOps API that will be displayed to the agent within the LiveOps Agent Dashboard.

- o How many other agents are currently available in my primary queue/pool?
- o Are there any calls that are currently waiting to be answered in my primary queue/pool?
- o Are customers waiting extended periods of time?

The dashboard pool statistics will help agents make informed decisions about whether they should take a break, change role to outbound call focus, or stay focused on the inbound call priority.

Team Size: 5 Responsibilities:

- * Engaged in development of screens and unit testing
- * Worked on better utilization and improvement in the performance of the servers on which these applications were deployed

- Developed user interface using Java Server Pages
- Wrote Web Services client

Environment: JDK 1.6, JSP, Spring MVC 2, Tomcat 7.0 Server, Eclipse, RESTful Web Service, Mockito

Education

UG: BCA (Computers) from Indira Gandhi National Open University (IGNOU) in 2008

PG: MCA (Computers) from KIIT University, Bhuvaneshwar in 2012

IT Skills

Skill Name	Version Last Used Experience
Linux, MS Windows, Eclipse, SVN,	
VS-Code, Workbench, Data loader	
Sonar, Mockito, Junit, Soap UI	
Apex, Batch, Trigger, Workflow,	
spring, hibernate, jsp, servlet, jdbc	
Oracle, My SQL	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time