

Associate seeking roles in Software Engineering, Software Development, Project Management, Change Management, Defect Management, Requirement Gathering, Application Support, Programming, Spring Boot, Hibernate, JavaScript, Eclipse, MySQL, Maven, Putty, HTML, XML



Current Designation: Associate Total Experience: 4 Year(s) 0 Month(s) Current Company: Cognizant Technology Highest Degree: MCA [Computers]

Current Location: Chennai

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

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Associate, Software Developer, Software Engineering, Software Development, Project Management, Change

Management, Defect Management, Requirement Gathering, Application Support, Programming, Spring

Boot, Hibernate, JavaScript, Eclipse, MySQL, Maven, Putty, HTML, XML

Verified: Email - id Phone Number |

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

Summary

Having 3.5 years of experience in developing server side component using java And Spring Stack and 6 months of on campus training in java and front end stack.

Good knowledge of Object-Oriented Programming concepts.

Having Knowledge in java Design Pattern (Singleton, Factory, MVC, DAO).

Experience in development of object-oriented business applications using Java,

Spring MVC, Spring Boot, Spring Data JPA, Hibernate, Spring Web, React.

Good knowledge and hands on experience in RDBMS (Oracle, MySQL, DB2).

Good knowledge of Software Development and Maintenance.

Has the Motivation to take the responsibilities as well as ability to contribute and

Result oriented Self-Motivated, quick Learner, willing to adopt new challenges and new technologies.

Have completed the Hadoop developer certification from Edureka.

Work Experience

Cognizant Technology as Associate

Jun 2019 to Till Date

Project Title : Auto Account Closure

Client : GBS Role : Team Member

Team Size

: Spring, JDBC, JSP, Eclipse, DB2, Git. Environment

: Introduction of auto Account closure in IN and SL country. Description

This is the functionalities to enable the teller to automatically deleted the account statement attached with the customer.

Responsibilities:

Adding the validation for the Account Numbers that are sent via uploads

Writing the logic for requirement

Validating all the services post which the update needs to be done in the

Respective Database table.

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=fff0390a4eaab7ef683b6a54dce4bcdc5d0f01004a1b0f130213405c5e0e...

: Inward Cheque Clearing **Project Title**

: GBS Client Role : Team Member

Team Size : 8

Environment Java, JSP, Spring, Hibernate, Eclipse, WebSphere, DB2, Ant, SVN.

: Introduction of auto Account closure in IN and SL country.

This is the functionalities to enable the teller to automatically deleted the account statement attached with the customer.

- Reading the Upload File Provided by another Interface.
- Validation performed on the file header and on date validation
- Core logic to read the data and post the transaction
- Writing the unit test cases.

HCL Technology as Software Engineer

Oct 2016 to May 2019

Project Title : Shopko Application (MySign Module)

Client : Sun Capital Partners(USA)

Role : Team Member

Team Size : 8

Environment : Java, JSP, Spring, Hibernate, Eclipse, Tomcat, Oracle, Ant, CVS.

Description:

Shopko is one of the biggest and robust web based application which provides the many facilities to their customers in USA. In the project we are creating many functionalities like Event Creation, Event Deletion and Event Approval. Each event contains the many signs and each sign has three stages like In Progress (IP), Approve (AP), Send to Copy Center (CC) and Send to Store (ST). Here the job is each and every sign has to validate according to number of available stores. If the particular signs are applicable for particular store then the number of sign has to send to that store and the email also has to be sent to that particular store. Here to perform those functionalities we are using two verticals one is: Manual Job and second one is: Automatic Triggering. In manual job we are providing the links or buttons to perform the jobs and in the second one we are writing the code for automatic job processing with the particular interval of time the job has to be done.

Responsibilities:

Implementation of code for signs

Implementation JSP as per the Requirement

Involving in bug fixing

Responsible for writing the DAO's and their implementation with Hibernate

Project #4

Project Title : Verizon Client US(IVR Module apps)

Client : USA verizon

Environment : Java 8, Spring Boot, Spring JPA, STS, Oracle, Postgrey, maven, git.

Description: Its was a combination of many apps MS which later will communicate to serve the fully functional IVR process involve around calling customers, making payment and making auto IMEI, I had worked in IMEI app fully which was basically a app to generate and validate valid IMEI numbers.

Responsibilities:

Was responsible to write base to end to end working code to generate IMEI tool App.

Implementation services in spring boot application.

Involving in bug fixes.

Was responsible to write entities, JPA repos and all its service implementation.

Education

UG: BCA (Computers) from Jamia Hamdard in 2011

PG: MCA (Computers) from Sona College Of Technology, Salem in 2015

IT Skills

Skill Name	Version Last Used Experience
Windows Family, Linux, Oracle	
Core Java, J2EE, SQL, PL/SQL, Putty	
Apache Tomcat, WebSphere, WinSCP	
Spring MVC, spring boot, Spring JPA	
MySQL, BD2, PostgreSQL, Sonar, Maven	
Hibernate, Spring, Junit, ANT, CVS,	
Eclipse, Spring Tool Suite, HTML, XML	

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