**** +91-9961329764



✓ sholyjacob@gmail.com

SUMMARY

I am a results-oriented IT professional with 9.11 years of experience in requirement analysis, application design, development, implementation, and testing of web applications. I am proficient in Java and have expertise in web application development using Spring MVC, Spring Boot, RESTful APIs, and Hibernate frameworks. I have experience leading teams to drive the end-to-end delivery of modules and working as an application developer involving integration, regression testing, and debugging. Additionally, I have extensive experience using JIRA project management software, build tool Maven, and continuous integration tool Jenkins. I also have good exposure to version management tools like GIT and SVN and a strong understanding of Agile Scrum Framework.

PROFESSIONAL EXPERIENCE

Feb '22 - Present **Senior Software Engineer B3 Manager**

Cognizant

Sep '18 - Dec '19 **Senior Software Developer**

UST Global

Associate May '13 - Sep '18

Cognizant

KEY PROJECTS HANDLED

Responsibilities across projects:

- Coordinated with the client business teams to understand system requirements
- Guided and coordinated with the fresher team members
- Generated Unit Test cases and code to test the service layers using JUnit
- Designed table structure for storing data in Oracle DB
- Developed user interfaces for modules using Angular
- Implemented service delivery and skill engine modules using Spring Boot and Hibernate
- Developed RESTful services to integrate with other systems
- Developed solid fire reports using Apache POI
- Configured rules and transactions for life insurance policies
- Developed report generation systems
- Developed RESTful services for user access and control processes from outside the systems
- Attend agile ceremonies with scrum teams/ARTs along with spring planning
- Ensure the functionalities are delivered on time with defect free
- Work closely with Architects for any technical clarifications and drive the conversation
- Resource management and estimation.
- Act as a single point of contact for offshore team and work with them for any technical clarification and guide them.
- Work with SIT/UAT team for defect resolution and tracking.
- Developed various screens and functionalities for the Case view application
- Implemented the APS flow in the dashboard application
- In control of deploying the applications to different testing environments and conducting sanity testing as well

PROJECTS

Mar '19 - Present **Broadband portal**

Verizon-Broad Band Portal

Client: Verizon, Technology: Play, Java 8, Spring Boot, RESTful APIs, Hibernate, Oracle, Junit, GitLab, Maven, Methodology: Agile, Team Size: 12

Description: Migrated the broadband portal application written in the Play framework to Spring. The application allows Verizon customers to enroll and attach new devices to Verizon network, change/upgrade plans for existing devices, and enroll new Wi-Fi devices in cars to Verizon network.

Unified Service Delivery-USD

Client: NetApp Inc., USA, Technology: Java 8, Spring Boot, RESTful APIs, Hibernate, Oracle, Junit, GitLab, Maven, Jenkins, Methodology: Agile; Team Size: 8

Description:

Automated the skill set management/assignment of all the resources in NetApp organization through the Unified Service Delivery module. The module was added as another module to their already existing application, Pulse.

Cognizant BPAAS Life Admin Core

Jan '18 - Sep '18

Cognizant BPAAS Life Admin Core

Client: Cognizant, USA; Technology: OIPA, Oracle, Java 7, Spring MVC, RESTful APIs, Hibernate, Junit, SVN, Maven, Jenkins; Methodology: Agile; Team Size: 45

Description:

Developed a complete policy admin system with OIPA (Oracle Insurance Policy Admin) in its core for the new approach 'Business Platform as a Service (BPAAS)'. The system allowed users to create policies, manage roles, underwriting, premium, etc. and was highly configurable.

CCC Post Valuation Jan '17 - Dec '17

CCC Post Valuation

Client: CCC, USA; Technology: Java 7, Spring Boot, RESTful APIs, Hibernate, Junit, SVN, Maven, Jenkins; Methodology: Agile; Team Size: 30

Description:

Developed a web application to handle the claim process of automobile insurance by CCC insurance company. The application allowed entering the details of different kinds of vehicles and estimating the base claim amount based on various calculations.

New Business Underwriting-(NBUW)

May '13 - Dec '16

New Business Underwriting-(NBUW)

Client: Sammons Financial Group Inc., USA; Technology: Java 7, Spring MVC, RESTful APIs, Hibernate, MySQL, Junit, SVN, Maven, Jenkins 'Methodology: Agile; Team Size: 5

Description:

Analysed business requirements and developed screens and functionalities for a Case view application. This role also involves implementing APS flow, writing unit tests for the service layer, and managing deployment and sanity testing in various testing environments.

EDUCATION

B.E (Computer Science)

Jun '12

CK College of Engineering and Technology

HSC Apr '08

Jayasree Higher Secondary School

SSLC Apr '06

St. Marys College Higher Secondary School

TECHNICAL SKILLS

Languages: Java, J2EE, JavaScript Frameworks: Spring MVC, Spring Boot, Hibernate Web Service: RESTful, JSON

Application/We Servers: Apache Tomcat, WebLogic Database: MySQL, Oracle IDE: STS, Eclipse, IntelliJ

Build Tools: Maven Source Code Management: GitLab, SVN Issue Tracking: ALM, Jira Methodology: Agile

CERTIFICATIONS

OIPA Associate Consultant Certification