

RISHABH AGARWAL

rishabh.agl9@yahoo.com

Mobile: +91- 9716409456,

Career Objective

Highly-skilled software development professional bringing more than 7 years in software design, development and integration. Advanced knowledge of Java and object oriented development.

In terms of career progression, my current objective is to contribute my passion for coding, strong work ethic, lessons learned and skills acquired to an exciting new company. I'm looking to thrive in a culture where new ideas are welcomed, cutting-edge technologies are explored and where open dialog and collaboration are the norm. As a team player willing to do what it takes to ensure success, I'm excited to get started on a challenging and rewarding new journey

Summary

- 7 year of experience in web application development and utilities as a developer.
- Solid understanding and experience with object orientated development, design patterns.
- Good knowledge of agile software development.
- Ability to work individually or as a part of team.
- Familiarity with RESTful web services and test-driven development.
- Good knowledge of Micro services, Spring Boot and Micro service.
- Experience working on software teams of varying sizes (5 to 20)
- Since last 5 years I am working as a Java professional.

Professional Skills

Programming Languages	Core Java, J2EE
Java development kit	JDK7,JDK 8
Frameworks	Collection, Spring 4.0/5.0, Spring Boot 2.0, Spring Data JPA, Hibernate 3.0/4.0
Web Service	Micro services, Soap Services
RDBMS	Postgresql 9.3, MySQL, ORACLE 10g
Platforms	Windows 7/Vista/XP/10, Ubuntu, Centos
Client-Side Technologies	HTML, JSP, JavaScript, JQuery, Ajax, Angular JS and Angular 2.x
Tools	Putty, vmSphere, SoapUI, Postman, Astah, Docker(Basic understanding)
Configuration Management	SVN, Git, RTC
Testing Framework	Junit, Mockito, Jasmine

Work Experience

Company Name at Present: Conduent Business Services India LLP

Designation: Senior Software Engineer

Company Name: HCL Technology, Noida (2016 to 2019)

Company Name: Risk Management Solution India, Noida (2014-2016)

Company Name: FlagBits Technologies, Greater Noida (2013-2014)

RISHABH AGARWAL

rishabh.agl9@yahoo.com

Mobile: +91- 9716409456,

Project Undertaken

- **GO Modernization – Electronic Payment Card Processing**

Electronic payment processing information control system (EPPIC) is used to disbursement of funds Provide by state government of US. Under the various welfare scheme like Women and infant care, e-Childcare etc. of US state government. This GO application is a bridge between government and people. Using this application end user register their self in this portal and request for master card/visa card to access their account. This application provide transaction management and messaging service and remove all the paper work. Go platform is handling multiple EPC states on a single platform.

Now the legacy EPC states are moving to GO platform. Earlier there were 23 state where EPC platform was working but now 10 state has been moved to Go platform.

Technology Used:

Java 7, JDBC, spring 5.0, Html 5, CSS, Oracle 10g, Angular JS

Role/Activities Performed:

- Develop new feature as per client requirement.
 - Participate in client handling and requirement analysis.
 - Participating in bug fixing.
 - Jazz Source Control used Rational Team Concert (RTC) as version control system.
- **EPC – Electronic Payment Card Processing**
Electronic payment processing information control system (EPPIC) is used to disbursement of funds Provide by state government of US. Under the various welfare scheme like Women and infant care, e-Childcare etc. of US state government. This EPC application is a bridge between government and people. Using this application end user register their self in this portal and request for master card/visa card to access their account. This application provide transaction management and messaging service and remove all the paper work.

Technology Used:

Java, JSP, JDBC, Struts, Html, CSS, Oracle, java script, Jazz Repository

- **Lead Engineer – NEC-ASI(Automated Security Intelligence) with Auto Detection of Unknown Cyber-Attacks**

Automate Security Intelligence is a self-learning, system anomaly detection technology that is capable of detection even unknown attacks quickly and of automatically isolating the affected extent of an attack. This is achieve by identifying the normal operation of the attacked information system using AI technology and by detecting changes in its operation in real time rather than by monitoring the attack techniques that are renewed every day.

Technology Used:

Angular JS, Node JS, Java 8.0, Spring Boot, Spring Data JPA, Rest API, PostgreSQL.

RISHABH AGARWAL

rishabh.agl9@yahoo.com

Mobile: +91- 9716409456,

- **Lead Engineer – ORIA**

Oria is a customer management solution for service providers using Mitel® MiVoice and MiCollab products enabling the delivery of multi-customer hosted communications services.

Technology Used:

JSP, Angular JS 2, Java script, JQuery , Ajax , Java 6.0, Spring 2.0, Hibernate 3.0, RestAPI , Sess API, PostgreSQL.

- **Lead Engineer – UCAAS(Unified Communication As Service)**

This is a pure telecom project having feature of call barring, auto attendant, call distribution groups and announcements so on.

Technology Used:

Java 6.0 , Soap service simulator , Spring 3.0, Hibernate 3.0, My Sql, JavaScript, JQuery , Ajax, html .

- **Software Engineer - ASHGHAL (QPRO-QDES)**

Q-PRO allows agencies to apply for RO permit online to perform any work on the public rights-of-way in the State of Qatar. Q-PRO has also automated the process of receiving final approval from the road and utility inspectors, upon completion of work.

Q-DES web application is develop to provide single environment for design engineers of Ashghal and planning and utility agencies to collaborate, review and get approval for design projects.

Technology Used:

Adobe Flush builder, Flex, .Net, Soap Web Service, Oracle 10g database, PLSQL, Geo Server.

Educational Qualification

Year	Degree / Exam	Institute/ University	Performance
2012	B.Tech in Computer Science	GBTU, Lucknow	68%

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

RISHABH AGARWAL