Priyanka Gholap

Email: priyankagholap09@gmail.com Contact no.: + 91 9004802339

Summary:

• Having 4 years of extensive experience in designing developing and POC of Core Product development using Core Java, Spring Core and Hibernate.

- Excellent analytical, problem solving, communication skills and a team player.
- Strong planning, analyzing, designing and programming capabilities.
- Experience in design / develop the simple or complex applications using object oriented methodologies.
- Sound knowledge of developing applications based on MVC architecture.
- Experience with using IDEs like Eclipse 3.x.
- Quick learner with keen interest and high motivation to learn and work with new technologies.
- Worked with Version Control Systems like Clear Case.
- Worked on SonarQube/SonarLint to analyze code.
- Experienced on writing build tool Maven.

SKILLS:

Environments: Windows 7/XP/10, Linux.

J2EE Technologies: JavaFX, Core Java , Framework Spring Core , Hibernate.

Tools: Eclipse, IBM Clear Case, SonarQube/Sonar Lint and JavaFX Scene Builder

Databases: H2 Database

Education:

Bachelor of Engineering in Electronics, Bharati Vidyapeeth's College of Engineering, Kolhapur

Professional Summary:

Organization: Rolta India Ltd , Mumbai India (Dec 2014 – Till date)

Client: Indian Army Role : Java Developer

Project: BMS (Battlefield Management System)/Messaging

Rolta Intellectual Property product (Battlefield Management System) helps in modernizing the Battlefield scenarios for Indian Army. It enables real time situational awareness, evaluation, planning and issue of orders and implementation of executive action.

Worked efficiently on Core Java, Spring Core, Hibernate, JavaFX and various tools such as Eclipse IDE, ClearCase Explorer

Responsibilities:

- Core Product development from scratch and designing POC's for the same
- Involved in unit testing, design documentation.
- Involved in Code Refactoring after SonarQube analyses.
- Involved in defect solving.

Project: Rolta Military GIS (ISR)

Rolta Intellectual Property product ISR helps in analysis of data using Geographic Information System. Data analysis is done in real-time. It lets us visualize, question, analyse, and interpret data to understand relationships, patterns, and trends. It is capable of holding and using data describing places on the Earth's surface.

Worked efficiently on Core Java, Spring Core, JavaFX and various tools such as Eclipse IDE, ClearCase Explorer

Responsibilities:

- Core development of the project.
- Implementation of features such as Rectangle, Multicolor Line, Extruded PolyLine / Polygon and also provided Editing support for these features with the help of NASA World Wind (NWW) and Geotools.
- Extensively did manual testing on developed features.
- Delivered multiple releases for Adapter Project.
- Daily followed scrum meetings.
- Followed agile pattern in project.

Extracurricular Activities:

On floor activity I won first prize for cubical decoration and card competition

Personal Details:

Date of Birth: 09-07-1990

Nationality: Indian

Marital Status: Unmarried

Place: Mumbai (Priyanka Gholap)