

Java Developer

TECHNICAL STRENGTHS Computer Language Java/J2EE, Swift, HTML, Shell script, MySQL Databases MySQL Tools SVN, Jenkins, Hudson, Weblogic12c Software Android Studio, Eclipse, Oracle, Xcode Operating Systems Win 10, Mac (High Sierra)

Education Details : June 2016 B.E. Information Technology Goregaon, MAHARASHTRA, IN Vidyalankar Institute of Technology

May 2013 Mumbai, Maharashtra Thakur Polytechnic

May 2010 Mumbai, Maharashtra St. John's Universal School

Java developer

Java developer - Tech Mahindra

Experience Details

JAVA- Exprience - 21 months

MYSQL- Exprience - 21 months

DATABASES- Exprience - 17 months

J2EE- Exprience - 17 months

ANDROID- Exprience - 6 monthsCompany Details

company - Tech Mahindra

description - Team Size: 5

Environment: Java, Mysql, Shell script.

Webserver: Jenkins.

Description: OR-Formatter is an application which takes the input file as Geneva Modified File GMF from Geneva server and reads the data to generate Bill backup and Bill Invoices for Client customers of BT. These invoices would be sent across to all the clients after billing.

Contribution:

â€¢ Played the role of Java developer involved in applying change request to current modules.

• Worked on requirement analysis and development for the user stories and also performed dev unit testing for the user stories.

• Handled E2E issues and fixing bugs.

• Prepare required program level and user-level documentation.

company - Tech Mahindra

description - Team Size: 5

Environment: Java EJB, Mysql, Shell script.

Webserver: Weblogic12c Server, Jenkins.

Description: STAA is an encapsulation middleware layer, acting as an interface between client's operational support systems and Legacy systems. It transforms the legacy data into various formats such as TLV. Input is in form xml/http to STAA where validations are done and the response is sent to the back end systems where back end systems are CSS and COSMOSS Databases. The business methods deployed as EJBs on WebLogic Server shared across various market facing units of client.

Contribution:

• Played the role of Java developer involved in creating services using Java/J2EE.

• Worked on requirement analysis and development for the user stories and also performed dev unit testing for the user stories.

• Handled E2E issues and fixing bugs.

• Worked in Migration from java 1.6 to java 1.8.