

TECHNICAL SKILLS Automation Testing • Selenium WebDriver, TestNG. Testing Framework • TestNG
January 2016 B.E. Computer Pune, Maharashtra Savitribai Phule University of Pune
Automation Testing

Java Developer and AutomationTesting

Skill Details

C++- Exprience - 6 months

DATABASE- Exprience - 6 months

ECLIPSE- Exprience - 6 months

EMPLOYEE RESOURCE GROUP- Exprience - 6 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 monthsCompany Details

company - Phioenix Microsystem Pvt.Ltd.

description -

company - Phioenix Microsystem Pvt.Ltd.

description - Organization Role

Phoenix Microsystems Pvt.Ltd. Jr. Java Developer

PROJECTS

Project #1

Project SWB-EBS_Support

Role Java Developer

Description

Inventory Operation System provides with a way to manage the inventories which are conducted on a day to

Responsibilities

Environment

• Accounts/Customers/Stores

• Cycles

• Planning/Scheduling/Rescheduling/Splits

• Time Collection

• Invoicing

• Closing the week Use of bulk updates- bulk inserts. Updates to be performed based on primary

• Java 1.6, Ice faces 1.8.2, Ibatis 2.0, Jboss Seam, EJB 2.0, HTML

Project #2

Project INTELLIGEN_FOR MOBILEAPP_DEV_KAUAPC

Role Java Developer

Description

Inventory Management for a retailer project is to develop Inventory Management System (IMS), accessible o

Responsibilities

• Cost of Inventory

• Inventory Management System

• Time Management

• Machine Learning Platforms

Environment • Java 1.6, Core Java 6.0, JSF 2.0, Rich Faces 4.1, Spring 3.2, Restful Web service using J

Project #3

Project Loan LeLo Automation

Role Software Test Engineer

Description

Loan Le Lo Offers for the selected loan from multiple banks. Customer can select particular loan offer and w

Responsibilities

- â■ Development of Page Object Model Framework for Automation Testing.

- â■ Development of Automation Test Script using Selenium WebDriver & TestNG in JAVA.

- â■ Execution of Selenium Test cases and Reporting defects.

- â■ Debugging & Executing Automation test script using Selenium Web Driver.

- â■ Involved in Functional & Regression Testing.

- â■ Worked on Jenkins for Continuous Integration Requirements.

- â■ Reviewed Test Reports and Prepared Summary Reports.

Environment â■ Selenium Web Driver, Java, Eclipse, TestNG, SQL

Project #4

Project DDSM Automation

Role Software Test Engineer

Description

The objective of this project is to automate a system for ZZ server. ZZ server that is Data Divider team has a

Responsibilities

- â■ Responsible for Integration Testing, Functional Testing, System Testing.

- â■ Creating automation test cases for existing POM Framework using Selenium Web Driver.

- â■ Enhanced Test cases using Java programming features and TestNG Annotations.

- â■ Debugging & Executing Automation test script using Selenium Web Driver.

- â■ Followed Data driven approach: Reading the data from Excel file

- â■ Worked on Jenkins for Continuous Integration (CI) Requirements.

- â■ Involved in Regression Testing, API Testing.

- â■ Preparation of weekly and monthly status reports.

Environment â■ Selenium Web Driver, Java, Eclipse, HTML, TestNG, SQL, Postman