#### **RESUME**

Name: SHUBHANGI VIJAY HINGE Mobile No:+91- 9619755841

E-Mail ID: hingeshubhangi87@gmail.com

### **Career Objective**

Aspiring for challenging assignments in the field of testing and automation; wish to achieve high career growth through a continuous learning process and prove to be an asset for the organization.

### **Educational Summary**

- BE-Information Technology from **Pune University** with First Class (65.66%).
- HSC from Maharashtra State Board with 63.67%.
- SSC from Maharashtra State Board with 89.83%.

#### **Work Experience**

 Having 4 months of experience in manual and automation testing, for E-commerce websites, CRM, Android Applications, Online Banking System Software.

#### **Technical Skills**

- Automation Tools: Selenium RC, Selenium Webdriver, Selenium Grid, Selenium IDE, TestNG.
- Programming Languages: Core Java, C++, HTML.
- Databases: MYSQL, Mongo DB.
- Operating Systems: Windows 7, Ubuntu.
- Bug Tracking Tools: Bugzilla, Mantis.

#### **Manual Testing Proficiency:**

- Strong in SDLC, STLC and Defect Life Cycle.
- Knowledge of Verification and Validation.
- Ability to generate Test scenarios, to write Test Cases, executing Test Cases and defect report.
- Knowledge of Functional, Integration, and System Testing.
- Knowledge of Smoke, Regression, Usability and various other types of Testing.
- Knowledge of Severity and Priority.
- Knowledge of defect tracking tools.

### **Automation Testing Proficiency:**

- Good Knowledge of Bugzilla, Mantis.
- Good Knowledge of TestNG test suite.

• Good Knowledge of Selenium Tool.

### **Professional Training**

- Successfully completed 4 months of training "Diploma in Software Testing" in Mindscripts.
- Successfully Completed course for "Core Java".
- Developed project "Plug-in Desktop application in Augmented Reality & Gesturing" in last year of Degree using Java & Image Processing.
- Mini Project –"Inventory Management".

### **Academic Projects**

### Mini Project Details:

**Title:** Agricultural Product Shop Management System. (2015-16)

Team Size: 3 Front End: Java Back End: MySQL Project Details:

This software is used to maintain the information about various products in a shop related to agriculture such as pesticides, seeds etc. to the user. This software has two modules Admin and user. The admin can change, update or delete the details or features about a particular product, entries of users and billing/purchase and sale related information is also saved. On the user end, the user can have access to information about various models products related to agriculture that are present in the shop for sale.

#### **B.E. Project:**

Title: Improve Virtual Shopping Experience using Augmented Reality And Gesturing. (2016-17)

Team Size: 3

Programming Language: Java, MySQL.

**Software requirements:** Windows OS, Netbeans, Glassfish server.

Hardware requirements: Processor i-5,4GB RAM, WebCam-VGA and Above

**Project Details:** 

**Description:** It is basically an AR e-commerce System. Our application can be used by an online store as an intermediate step before the purchase of any product. The project will deal with improving the virtual shopping experience of people, using: Augmented Reality, so as to combine the client image with the product selected from the store for better visualization before purchase. Gesture recognition, so as to select, unselect the product.

### **Projects Handled:**

### 1) TestNG Test Suite Using Selenium Web driver. (2017)

Title: Flight Booking Portal

Team Size: 10

**Environment:** Windows 7, Ubuntu.

**Automation Tools:** Java, Selenium Web driver and TestNG.

**Description:** It was a TestNG test suite developed for the automation of flight booking

workflows.

Responsibilities:

Understand customer requirements.

• Develop test framework using TestNG and Selenium Web driver.

• Create Automation Test Scripts.

Execution of test scripts using TestNG.

• Analysis of execution and prepare bug report.

# 2) JUnit Test Suit Using Selenium Web driver.(2018)

Title: Railway Ticket booking portal.

Team size: 10.

**Environment:** Windows 7.

Automation Tools: Java, Selenium Web driver and JUnit.

**Description:** It was a JUnit test suite designed for handling the automation of railway ticket

booking.

### Responsibilities:

Understand customer specifications.

- Develop test framework using JUnit and Selenium Web driver.
- Create Automation Test Scripts.
- Execution of test scripts using JUnit.
- Analysis of execution and prepare bug report.

### 3) The In Flow Inventory Management System (2017)

Role: Software Tester

**Description:** The In Flow Inventory management system is primarily used for specifying and identifying stocked goods, replenishing depleted stocks and tracking the movements of stocked goods. The scope involves order summary, evaluation of goods ordered, replenishment lead time, demand forecasting and physical tracking of stocks.

#### 4)Contact List Application (2017)

Role: Software Tester

**Description**: Performed mobile app testing on contact list app, which was a native app. Performed functional as well as non-functional testing on the app. The app enabled the user to create a phonebook on registering. Contacts could be easily added, modified, shared and deleted.

# 5)Online Banking System(2017)

**Technologies :** HTML, Java, Java Script

**Data Base :** SQL Server **Role :**Software Tester

**Description:** The customers can access the banks website for viewing their Account details and perform the transactions on account as per their requirements. Bank employee can login and add customer and account information perform transaction. With Internet Banking, the brick and mortar structure of the traditional banking gets converted into a click and portal model, thereby giving a concept of virtual banking a real shape. Thus today's banking is no longer confined to branches.

# Responsibilities:

- Understanding the Client Requirements and functionality of the system.
- Prepare and Execution of test cases as per requirement.
- Involved in preparing the traceability matrix.
- Preparing Defect Report and assigning the defects to developer.

Personal Details
Date of Birth: 01/02/1996
Gender: Female
Marital status: Single
Nationality: Indian
Languages known: Marathi, Hindi, English
Email ID:- hingeshubhangi87@gmail.com
Contact No: 9619755841.
Permanent Address: E-90, Sector-4, Airoli, Navi Mumbai, Pin Code 400708.
Declaration
I here by declare that all the information furnished above are true to the best of my knowledge.
Place:
Date:/ Signature