# Sofia M

### **Software Test Engineer**

### **Contact**

### **Address:**

2/894 Periyar Nagar, 1<sup>st</sup> Street, Madipakkam, Chennai 600091.

### Phone:

+91 9790902236

#### **Email:**

sharonsofia95@gmail.com

### **Education**

- B.Tech Information and Technology 2011-15 with 6.45 CGPA
- HSC 2011 with 76%
- SSLC 2009 with 81%

### **Technical Skills**

**Testing types:** Manual Testing, Automation Testing and basics of API Testing.

Automated Testing Tools: Selenium

**Testing Framework:** TestNG, Cucumber and Data Driven Testing by using Apache POI.

**Test Management Tools**: TestRail

**Bug Tracking Tools:** JIRA

Programming Languages: Java

Flexible and resourceful professional with deep understanding of acceptance criteria and testing scenarios. Hardworking Software Tester versed in coordinating projects and maintaining documentation. Creates new test cases and test scripts. Knowledge in automation frameworks and tools.

### **Work History**

**Software Testing Engineer** – 02/06/2020 to till date **Net Vision Cyber Tech Pvt Ltd, Chennai** 

- Works in **Selenium Web driver and TestNG** unitframework
- Capable to specify Features, Epics, Stories and Bugfixes with JIRA
- Experience with Agile methodologies (Scrum)
- Hands on experience in **Data Driven Framework.**
- Good knowledge in cucumber framework.
- Basics in **API** REST Web Services
- Good experience in all stages of Software Testing Life Cycle
  (STLC)

and Testing methodologies.

- Sound Knowledge in **Software Development Life Cycle (SDLC)**
- Involved in Functional and System testing.
- Involved in testing terminologies like **Smoke**, **Sanity**,

Retesting and Regression testing.

- Strong in writing **Test Cases** and Execute them.
- Testing strategies and Levels of Testing.
- Involved in Bug Life Cycle.
- Reporting software **Bugs** Using **Defect Tracking report.**
- Good interpersonal skills, commitment, result oriented, hard working with a quest and Zeal to learn new technologies and undertake challenging tasks.

## **Projects**

### **Project 1:**

**Project Name: Health Plus** 

Team size: 6

Methodology: Agile

Tools: JIRA defect tracking Duration: August 2020 to

September 2021

### **Description:**

Health plus is a cloud-based integrated healthcare platform to manage medical records and doctor appointments. It streamlines and manages clinical workflows to boost the efficiency of clinics. It also has a Doctor Appointment family module, thus connecting patients and doctors. It manages doctor appointments, stores critical patient data and connects pharmacies, hospitals and laboratories.

The suite comprises EMR, EHR, Clinic Management and Pharmacy Management. It gives doctors an online profile to build their online brand. It integrates with health plus Payments to receive payments for appointments. Its pharmacy management division is AI driven and it helps keep inventory levels low and reduces working capital requirements.

#### Responsibility:

- Analyze the requirement which is provided by the project owner.
- Particular task will be allocated in sprint planning.
- Preparing the test cases for those tasks.
- Executing the test cases over the application.
- Test log is analyzed.
- Creating Bug description.
  Summary report will be created.

### **Project 2:**

**Project Name: ACE Planner** 

Team size: 5

Methodology: Agile

Tools: JIRA defect tracking Duration: November 2021 to

February 2023

### **Description:**

ACE Planner is a bank account for small business owners that include a Visa business **debit** card and mobile app.

- An easier tax season, since you can keep business and personal transactions separate
- On-the-go check deposit and income-tracking via your mobile device
- Less time updating records, with automatic expense categorization and bookkeeping
- Faster access to money with free Instant Payouts

### Responsibility:

- To analyze the documents and understand the scenario.
- Writing the test script using Selenium web driver.
- Creating test suite using TestNG.
- Designing data driven framework design pattern.
- Execute the Application for the written test script.
- Test log is analyzed.
- Creating Bug description.
- Post the bug in defect tracking tool (JIRA)

## **Declaration**

I here	by declare	that all the	e statements	made in	the above	are true	and	correct	to
the bestof m	y knowledg	e and beli	ef.						

Place: Chennai

Date: (Name: Sofia)

(Professional references will be furnished upon request)