

SUCHITRA HUBBALLI

Software Test Engineer

7259400889 | suchitrahubballi1997@gmail.com |
<https://www.linkedin.com/in/suchitra-hubballi-623517168/>

To secure a challenging position in an organization, where my analytical, problem solving and application orientation skills can be put in to lead, coordinate and manage the client-based projects. Keen to learn new technology with full interest and motivation.

TECHNICAL EXPERTISE

- Around **4 years of experience** in **Software Quality Assurance**, specializing in testing diverse applications across various platforms.
- Proficient in **Automation Frameworks** like **Pytest** using **Selenium libraries and Python**.
- Hands-on experience in **developing Python Selenium scripts** for web application automation.
- Skilled in both **Manual and Automation Testing** on **web application platforms**.
- Strong understanding of **Software Testing Life Cycle (STLC)** and **Software Development Life Cycle (SDLC)**.
- Extensive expertise in various testing types including **Functional, System, Integration, Regression, UI, and Sanity Testing**.
- Competent in **identifying test scenarios, writing test cases, and preparing test data** based on requirement specifications.
- Proficient in **executing test cases, defect tracking, and bug lifecycle management** using **JIRA**.
- Adept at **issue replication, triaging, bug verification**, and validating project functionalities.
- Experience working with **HSD** and **JIRA** for **test and defect management**.
- Exposure to **CI/CD tools** like **Git** and **Jenkins** for automation pipelines and continuous integration workflows.
- Conducted **regression testing** and **end-to-end testing** during multiple release cycles.
- Skilled in **designing test cases** for various business scenarios and maintaining test documentation.
- Well-versed with the **defect life cycle**, from identification to closure.
- Basic understanding of **API concepts (REST, JSON, HTTP methods: GET, POST, PUT, DELETE)**.
- Proficient in using **Postman** for manual API testing (sending requests, validating responses, inspecting status codes, and data).
- Familiar with basic API testing workflows (sending requests, testing responses, and error handling).
- Delivered **knowledge transfer (KT) sessions** and **presentations** to clients and team members on project-specific activities.

WORK HISTORY

Univision Technology Consultancy Pvt Ltd, Bengaluru
Software Test Engineer

06/2021- 08/2025

Project 1: Project Tracking Tool

Web-based platform for tracking work hours, location status, and daily activity logs

- Analyzed business requirements and use cases to perform both Manual & Automation testing of the web application.
- Developed automated test scripts using **Selenium with Python**, following Pytest framework.
- Identified test cases for automation from the existing manual regression suite.
- Utilized **XPath and CSS selectors** for locating web elements in Selenium.
- Executed regression testing for new builds and performed root cause analysis on defects.
- Collaborated with the development team to address and validate reported issues effectively.

Project 2: Healthcare Appointment Portal

This application is used by patients to book doctor appointments online, check availability, make payments and download prescriptions.

- Designed automation framework using PyTest + POM structure.
- Automated critical modules like Login, Search Doctor, Appointment Booking, Payment & Prescription download.
- Utilized fixtures in PyTest to handle browser setup and teardown.
- Implemented pytest.mark tags for smoke, regression suite execution.
- Used pytest-xdist for parallel execution to reduce execution time.
- Reported defects in Jira with screenshots and logs for failure

Project 3: FHF (Fishhawk Falls)

Validation of HEDT Server Platform

- Validated and triaged **security features, power management (PM) cycles & system flows.**
- Specialized in **issue replication, triaging, bug verification & feature validation.**
- Debugged issues based on regression triggered by product updates in official releases.
- Designed test cases based on real-time scenarios and updated them as per-requirement changes.
- Identified, reported, and helped resolve defects by collaborating with internal and client-side stakeholders.

SKILLS

Programming: Python, C & C++

IDE:

- PyCharm
- Visual Studio
- Eclipse

Tools:

- Selenium WebDriver
- JIRA, HSD-ES
- Jenkin
- Postman
- Phoenix Bug Assist tool

Automation Framework:

- Pytest

Web Browsers:

- Chrome
- Firefox
- Safari

Testing:

- Manual, Automation, Regression, API

CI/CD Tool:

- Jenkins

Web Technologies:

- HTML and CSS

EDUCATION

**Sri Taralabalu Jagadguru Institute of Technology, Ranibennur
Electronics & Communication Engineering**

06/2015 - 06/2019

LANGUAGES: Kannada, Hindi, English

DECLARATION

I hereby declare that all the information written above is true to the best of my knowledge