Prakash M

B.E – Computer Science

Email: prakashras.m@gmail.com

Mobile: +91 9629104038. **Location**: Bangalore.



CAREER OBJECTIVE:

To have growth oriented and challenging career , where I can contribute my knowledge and skills to the development of the organization and upgrade my skills for my career.

EDUCATIONAL QUALIFICATION: (2016-2020)

- B.E(COMPUTER SCIENCE ENGINEERING)
- PERCENTAGE: 62.76

(2015-2016)

- T.E.S HIGHER SECONDARY SCHOOL
- PERCENTAGE: 55.41

(2013-2014)

- T.E.S HIGHER SECONDARY SCHOOL
- PERCENTAGE: 66.4

Automation Tool (Selenium)

- Excellent knowledge in Webdriver and WebElements methods.
- Excellent at dealing with **Multiple Elements** and **Multiple Windows**.
- Good in Locators, Select Class, Action Class and Robot Class.
- Good in Handling **Popup's.**
- Good in writing Automation Test Script.
- Knowledge in Data Driven Testing, Page Object Model, TestNG.

MANUAL TESTING

- Good knowledge in Smoke Testing, Regression Testing, Compatibility Testing.
- Good knowledge on Adhoc Testing, Acceptance Testing, L18N Testing, L10N Testing.
- Knowledge in **API Testing.**
- Strong in Software Development Life Cycle(SDLC) and Testing Life Cycle(STLC).
- Knowledge in Test plan, Test case, Test case Review Template, Traceability Matrix.
- Very good knowledge in Functional Testing, Integration Testing, System Testing.
- Very good knowledge on Writing test case and Defect Track Cycle.

SQL

- Good understanding of RDBMS concepts like constraints, normalization, tables etc.
- Excellent knowledge of writing **SQL Queries**.
- Good understanding of SQL concepts like grouping, subqueries, functions, etc.
- Solid understanding of **SQL Joins**.
- Good knowledge of **DDL**, **DML**, **TCL**.

JAVA

- Good in **Oops** concepts.
- Good in Array, String, Methods.

CERTIFICATIONS:

- **Fundamentals of C** : IIT Bombay.
- Applications of Python : Texas Instruments.
- Software Testing : Qspider.

Experience:

- Manual Tester (March 2023 August 2023).
- **Desktop Support Engineer (August 2023 December 2023).**System Installation, Testing, Maintaining and Troubleshooting end user workstations and Hardware, software Installation, troubleshooting, Escalating issues accordingly and Technical teams, Printer Configuration, OS Installation.
- Ticketing Tool: GLPA Software.

PROJECTS:

- **Project title:** Face Tracking System.
- **Theme:**We did Face Tracking System using python programming as our final year project. The database we used for this project was SQLITE3. We developed frontend using TKINTER. This project is used to track the face of the people from the given set of input images. This is mostly used for security purpose.

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge.

Yours Sincerely, Prakash. M