Name: Anjali Thool Email: anjalithool98@gmail.com

Contact No. +91-7768871255

> CAREER OBJECTIVE:

Securing a responsible career opportunity to fully utilize my skills, while making a significant contribution to the success of company where I can upgrade my skills while enhancing the company's productivity and reputation.

> ACHIEVEMENTS:

- Achieved 1st Rank in Center Level in SSC exam.
- Achieved 2nd Rank in 5km marathon.
- Achieved 2nd Rank in general knowledge quiz exam.

EDUCATIONAL QUALIFICATION:

Sr. No	Qualification	Institution	Percentage
1	B. Tech	Government College of Engineering, Jalgaon	72
2	HSC	New English Junior College, Wardha	65
3	SSC	New English High School, Wardha	94.20

ACADEMIC PROJECT:

- Design of control circuit of fault detection panel.
 - The project is designed for indicating the area where fault had occurred and circuit alerts the operator by indicating with the help of lamp and horn buzzer.
- Academic Mini Project-Home Automation System
 - o The objective of this project is automatic control of electronic devices in home by using Arduino.
 - WORKSHOP: Participated in MATLAB workshop of industrial approach in electronics and Arduino programming conducted by Govt. College of Engineering, Jalgaon.

> TECHNICAL SKILLS:

MANUAL TESTING:

- Good knowledge of software testing.
- Good knowledge of different types of testing like Performance Testing, Smoke Testing,
 Regression Testing, Compatibility Testing, Retesting.
- Good understanding of Functional, Integration, System Testing.
- Knowledge of analyzed test scenarios, design test cases.
- Knowledge of White Box and Black Box Testing.
- o In depth knowledge of SDLC and STLC phases.
- o Excellent understanding of defect status of **Defect Life Cycle**.
- Proficient in Designing, Writing and Executing the test cases.
- Good knowledge of defect management tool such as JIRA.
- Skilled in exploratory testing to uncover the hidden defects and usability issues
- Skilled at managing test data and creating test scenario.

JAVA:

- Good knowledge about JAVA, OOPs concepts.
- Know Variables, Methods, Tokens, Literals, Identifiers, Conventions, Initializer, Datatype.
- Type casting process (Widening and Narrowing, Up-casting and Down-casting).
- Constructor (default constructor, no argument constructor and parameterized constructor).
- Knowledge on OOPs concepts like Encapsulation, Inheritance, Polymorphism and Abstraction.
- Knowledge of method overloading.
- Proficient in concepts including loop and conditional statements.
- Familiarity with Java syntax including variable declaration and method definitions.
- Understanding of OOPs principles such as classes, objects, methods.

• SQL:

- Good knowledge about **DBMS** and **Datatypes**.
- Good understanding of RDBMS concepts like Constraints, Normalization, Tables, etc.
- Excellent knowledge of writing SQL queries.
- Solid understanding of SQL Joins and statements.
- Drop, Truncate, Delete.
- Good knowledge about concept like Subquery and Operators.

• API TESTING:

- Basic knowledge of API.
- Strong knowledge in API Testing via tool POSTMAN API Testing.
- Good knowledge of concepts of request methods (GET, POST, PUT, DELETE).
- o Good understanding of endpoints, data exchange formats (JSON, XML).
- Good knowledge of Standalone, Client Server, Web Applications and architecture of web application.
- Skilled in creating API testcases and in using API documentation tools like Swagger.

TECHNICAL COURSE DETAILS:

I had successfully completed software testing course (Manual + Automation).

PROJECT

- Name Of Project: Crowd Testing Project.
- O **Domain**: Education, E-Commerce, Gaming.
- O Duration: Aug 2023-Sept2023
- Role: Tester
- Responsibilties:1) Conducted through manual testing of educational platform-Talent Edge to ensure the usability and effectiveness.
 - 2)Performed manual testing for evaluating e-commerce platform-Shop Matic for identified cart and payment processing errors.
 - 3)Performed manual testing of gaming platform-Auring-Doc sight
 - AI, executed manual test cases to identify and report performance issues.
 - **4)**Shoppers Stack Web Application Testing Project-Performed API Testing, prepare an execution and Defect report for bug found.

> STRENGTH:

- o Teamwork
- o Highly Responsible
- o Consistent
- Adaptive

> <u>INTERNSHIP:</u> 1) Mahatma Gandhi Institute for Rural Industrialization **MGIRI** (A national institute under ministry of MSME, Govt. of India) Wardha - Solar Based LED Light Manufacturing System.

2) Maharashtra State Electricity Board (MSEB) Wardha - Industrial Internship.