# Ishika Singh

+919323880123 | ishikausingh@gmal.com | Mulund | LinkedIn: Ishika Singh

## **Summary:**

**ISTQB Certified** Software Tester with hands-on experience in **manual testing and application validation**. Skilled in **identifying bugs, writing test cases, and executing functional testing with a** proactive approach **to quality assurance**. Currently expanding expertise in automation testing using **Selenium with Python**. Passionate about ensuring software quality and eager to contribute to high-impact testing teams.

### Skills:

- Automation Testing Tools: Selenium WebDriver.
- Testing Types: Manual Testing, Functional Testing, Regression Testing, UI Testing
- Language: Python
- **Soft Skills:** Proactive Approach, Attention to Detail, Team Collaboration, Problem-Solving,

## **Work Experience:**

EPMD Pvt | Software Test Engineer | April 2024 - Nov 2024

- 1. Performed manual testing of Desktop application, validating functionality, user workflows and stability.
- 2. Successfully identified a critical software issue during early testing, helping avoid production failure.
- 3. Created and executed test cases, and reported bugs to developers and cross-functional teams
- 4. Worked with the team through SDLC and STLC phases, improving testing coverage

# Internship:

Biomedical Engineer Trainee
 M.G.M. Hospital. | June 2021-Sep 2021

#### **Certifications:**

- SQL (Basic); Hacker Rank; Feb 2025
- ISTQB Certified Tester; Foundation Level 4.0; October 2024
- Core Python for Everyone; Udemy; September 2023

# **Project:**

• Heart Disease Prediction using machine learning techniques in python.

A GUI application is developed in python using Tkinter for heart disease and displays the prediction.

### **Education:**

- Bachelor of Engineering- Biomedical; University of Mumbai, 2019-2023
- Intermediate Education HSC Science; Maharashtra State Board, 2017-2019
- High School; Maharashtra State Board, 2017

# **Awards & Achievements:**

- Prevented a major production failure by detecting a high-severity bug.
- Won 2nd prize in Medathon for developing an innovative solution in a competitive hackathon's.