# **Ajinkya Dhavile**

Contact: +91 9307040177 | Email: ajinkyadhavil143@gmail.com | Address: Pune, India

LinkedIn: https://www.linkedin.com/in/ajinkya-dhavile-081a30322 | GitHub: https://github.com/Ajinkya7130

# **Objective**

To obtain a challenging role in software testing where I can utilize my skills and creativity to drive project success. I am committed to delivering high-quality results with dedication and excellence, contributing to organizational growth while fostering my own professional development.

#### **EDUCATION**

#### Bachelor of Computer Application (BCA) | 64.84%

Huzurpaga Mahila Vanijya Mahavidyalaya, Pune

2022-2024

## **INTERNSHIP EXPERIENCE & PROJECTS**

# Software Test Intern at Softmate System | December 2024 - Present

- Performed retesting, regression, and exploratory testing on Android, iOS, and web browsers.
- Documented test cases and reported bugs to enhance reliability.
- Supported testing procedures to meet quality standards.

#### **Project 1: Manual Testing of Government Tax Collection Website**

Role: Writing and Execution of Test Scenarios and Test Cases

#### Description:

- Performed detailed manual testing by designing and executing test scenarios and test cases.
- Documented test cases and identified bugs, enhancing the functionality and performance of the quiz website.
- Utilized Microsoft Excel for tracking and reporting bugs, ensuring effective communication of issues and solutions across the team.

# Project 2: CIDCO Website - Manual Testing (Government Website)

Role: Manual Tester **Description:** 

- Tested the website by creating and running test cases to make sure all features worked correctly.
- Found and reported bugs to help improve the website's performance and user experience.
- Used Microsoft Excel to record and share bugs with the team.
- Worked closely with developers to fix issues and tested again to confirm the problems were solved.
- Joined team meetings to understand the project and plan the testing work better.

# **SKILLS**

- Manual Testing **XPath** Retesting **TestNG**
- **Automation Testing** Git **Exploratory Testing** Cross-browser Testing
  - Selenium WebDriver POM
  - **Functional Testing** Agile Methodology
  - Core Java **Regression Testing** Maven

# **TOOLS**

Eclipse IDE, VS Code

## **CERTIFICATIONS**

Software Testing Course from The Kiran Academy

## **DECLARATION**

I hereby declare that, all the information furnished above is true and best of my knowledge.