# Shubham Anil Giri

 $\red{J}$ 7972571443 |  $\red{\boxtimes}$  shubhamgiri1709@gmail.com |  $\red{\blacktriangledown}$  Latur, Maharashtra  $\red{\diamondsuit}$  github.com/Shubhamgiri1709 |  $\red{\id}$  linkedin.com/in/shubham-giri-81b14531b

# Professional Summary

Innovative and detail-oriented SDET professional with proficient skills in Java, JavaScript, and a strong aptitude for identifying algorithmic and logic errors. Dynamic and meticulous SDET with robust skills in automation and manual testing, leveraging tools like Cypress and Selenium.

#### EDUCATION

# Software Development Engineer in Testing

Masai, Bengaluru

July 2024 - January 2025

#### Java Backend Development Course

Velocity, Pune

Jun 2022 - Oct 2022

# Bachelor of Science (Computer Science)

Rajarshi Shahu Mahavidyalaya, Latur

June 2015 - April 2019

#### TECHNICAL SKILLS

Testing Tools: Manual Testing, Cypress, Selenium, API Testing, Spring Boot, Postman, core java, Advance java

,MySQL,JDBC

Programming Languages: Java, JavaScript

Soft Skills: Problem Solving, Teamwork, Attention to Detail, Adaptability

# Projects

# Data structure and Algorithm website | Manual Testing

Github Repo

- \* Completed manual testing on the Data Structures and Algorithms website covering all test cases
- \* Prepared documentation, including test cases, test plans, and bug reports.
- \* Enhanced skills in identifying and resolving software issues.
- \* Performed end-to-end testing to ensure timely delivery before deadlines. as part of a high-contribution team on a large-scale project.

### Qafox website Automate the Project Using Cypress | Cypress, JavaScript

Github Repo

- \* Conducted comprehensive manual and automation testing for the Qafox.com website.
- \* Prepared and documented test plans, test cases, and bug reports.
- \* Developed and executed automated test scripts using the Page Object Model (POM) framework.
- \* Identified, documented, and resolved bugs to ensure a bug-free application.
- \* Honed expertise in testing tools, frameworks, and software quality assurance.

### Food Finder website Automate the Project Using Selenium | Selenium, Java

Github Repo

- \* Conducted comprehensive manual and automation testing for the Food Finder website to ensure functionality and reliability.
- \* Prepared and documented test plans, test cases, and bug reports for identified issues, facilitating clear reproduction steps.
- \* Developed and executed automated test scripts using the Page Object Model (POM) to improve testing efficiency.
- \* Identified, documented, and resolved bugs to ensure a bug-free application.
- \* Enhanced skills in testing tools and frameworks to support end-to-end software quality assurance.