

CONTACT

+917666889226

shubhamgaikwad5005@gmai

Nashik maharashtra

shubham-gaikwad-00b11021 a

Shubhamgaikwad5005

EDUCATION

Bachelor of Information Technology

MET Institute of Engineering, Bhujbal Knowledge City August 2019 - June 2022

Diploma in Computer engineering

Matoshri Asarabai Polytechnic August 2016 - June 2019

TECHNICAL SKILLS

Jenkins | Manual Testing |
Automation Testing | Selenium |
Java | Testng, Junit | Cucumber |
Api Testing | SQL | Postman |
Jira | Git, GitHub

SOFT SKILLS

Problem Solving |
Time Management |
Effective Communication

Shubham Gaikwad

SDET/QA

PROFESSIONAL SUMMARY

Dedicated QA Engineer with experience in manual and automation testing, including Selenium with Java, Cypress, and API testing. Skilled in identifying bugs, ensuring quality, and automating testing processes using frameworks like Cucumber and Page Object Model. Committed to delivering reliable and efficient software solutions.

PROJECTS

1. Automation Testing Project - Naaptol Website



Java | Selenium webdriver | Spring Tool Suite | chrome

- Developed an end-to-end automation framework for Naaptol e-commerce platform using Selenium WebDriver to enhance test process efficiency.
- Implemented test cases for critical modules like search, cart, and checkout, which significantly reduced manual testing efforts.
- Utilized TestNG for structured test management, enhancing organization and coverage of test cases.
- Generated detailed reports using Extent Reports, improving transparency and communication of test results.

2. Manual Testing Project QAfox Website | Microsoft Excel | Chrome browser | JIRA

- Conducted comprehensive manual testing focusing on functionality, usability, and regression to identify software issues.
- Designed and executed detailed test cases and logged defects in JIRA, ensuring clear documentation for the development team.
- Achieved substantial test coverage and identified critical issues to improve overall user experience.
- Utilized Microsoft Excel and Chrome browser for better test management and data analysis.