



SAJIM UDDIN

Test Automation Engineer

✉ sajim.qups@gmail.com ☎ +880 1861766157

📍 Akkelpur, Joypurhat, Bangladesh 🌐 github.com/sajimpk

PROFILE

Results-driven Test Automation Engineer with hands-on experience in automation testing and web development. Proficient in developing robust test frameworks using Selenium, Cypress, Python, and Java. Proven ability to execute sanity, regression, and release testing. Eager to contribute to innovative QA solutions and ensure software quality at TechCare.

PROFESSIONAL EXPERIENCE

03/2024 – 11/2024
Dhaka, Bangladesh

Quality Up Services

Test Automation Engineer

- Developed and maintained automated test scripts using Selenium, Cypress.
- Used Git/GitHub for version control and collaborated with teams via Azure Boards & Jira.
- Performed Sanity, Regression, and Release testing for web and mobile applications.
- Documented and reported defects with detailed logs and screenshots.
- Improved test efficiency and coverage by implementing modular test cases.

SKILLS

Automation Tools

- Selenium
- Cypress
- Postman
- Robot Framework

Frameworks

- Maven
- Cucumber
- Behave
- Django
- Katalon Studio

Other

- Linux Command Line
- Test Case Writing
- Parallel Test Execution

Languages

- Python
- Java
- JavaScript

DevOps & Tools

- Git
- GitHub
- Azure Boards
- Jira
- Selenium Grid



EDUCATION

06/2019 – 12/2023

Joypurhat, Bangladesh

Diploma in Engineering

Cybertech Polytechnic Institute

- Specialized in Computer Technology, with coursework covering programming, software development, networks, and hardware.



PROJECTS

Google Task App Automation

- *Apps*

Used Python Selenium & Behave to automate Google Task App features

Web & App Test Automation (Daraz)

- *WebApp*

Automated testing using Java & Python Selenium.

Simple Web Server

- *Docker*

Created using Docker

Windows App Automation

- *WinApp*

Java Selenium + Maven + Cucumber.

E-commerce Website

- *Django*

Built with Django, includes cart, payment gateway, and product management.



CERTIFICATES

Web Development with Python Django

Successfully completed the “Web Development with Python Django” training as part of the internship program during my Diploma in Engineering. This practical experience provided a strong foundation in full-stack development using Django, enabling me to build dynamic and database-driven web applications.



REFERENCES

Md. Omar Faruk, Sr. SQA Engineer, MultiTech Systems

omar.multitechsystem@gmail.com, 01905164024