

Mamun Ali **SQA** Engineer

Contact



+88017 86 870306



mamuncse82@gmail.com



Mirpur 10, Dhaka



https://github.com/AaqilAlee

Skills

- Manual Testing
- Automation Testing
 - Selenium WebDriver | Cypress | Appium | Cucumber (BDD)
- API Testing
 - Postman | Newman | Swagger
- Performance & Load Testing
 - JMeter
- Databases
 - MySQL | PostgreSQL | MongoDB
- Programming/Scripting
 - JavaScript | Python | SQL
- Manual & Test Management
 - Jira | Trello
- Agile/Scrum Methodologies
- CI/CD & Version Control
 - Git | GitHub Actions | GitLab CI

About Me

I am a Software Quality Assurance Engineer with expertise in manual and automation testing, API testing, and web/mobile application testing. Skilled in designing and executing test strategies, detecting defects early, and ensuring product reliability in Agile environments. My strong frontend knowledge (React, Next.js, JavaScript) enhances effective UI and system validation.

Experience

Junior SQA Engineer Digitalhub Bangladesh

March 2025 - continuing

Achievements

- Tested multiple web and mobile applications, ensuring smooth functionality across platforms
- Created and executed manual test cases covering UI, functionality, and API layers
- Identified and reported critical bugs early, reducing production
- Collaborated with developers and designers to resolve issues quickly and efficiently

Junior Frontend Engineer

API Solutions Limited

June 2022- Sept 2024

Achivements

- Built responsive UIs for IFAD Ecommerce, Motors & Haefa Hospital apps
- Integrated REST APIs for dynamic content and forms
- Improved page speed frontend optimization
- Reduced bugs by writing reusable, maintainable code

Projects

Manual Testing

Project Links: Eonbazar Wafilife Rokomari Shopno

Automation Testing

Project Links: Dorjibari Rokomari Wafilife

nopCommerce_registration_page

Education

Bsc in Computer Science and Engineering 2015- 2019 Daffodil international University

Higher Secondary School Rajshahi Model College

2011- 2013



SQA and Cyber Security IT Traning BD