

# Jubear Jabber Jetu *Quality Assurance Tester*

✉ jubearjabberjetu@gmail.com

☎ 01684300844

📍 Jatrabari, Dhaka

🌐 linkedin.com/in/jubear-jabber-jetu-2aaa05159

🐙 github.com/Jubear-Jabber-Jetu



## Profile

As a Software Quality Assurance (SQA) and Test Automation Engineer with over two years of experience, I specialize in both manual and automated testing. My expertise spans across sanity, integration, database, regression, and security testing. With strong skills in tools like Cypress, Selenium (Java and Python), Postman, Karate DSL, and Swagger, I design and implement efficient automation frameworks. Recognized for my leadership, strong work ethic, and problem-solving abilities, I consistently drive teams to deliver exceptional software quality and seamless user experiences.

## Education

### MSC in CSE

North South University

06/2023 – present  
Dhaka, Bangladesh

### BSC in CSE

Daffodil International University

01/2018 – 01/2022  
Dhaka, Bangladesh

## Skills

- **Automation Testing** : Appium, Selenium, Spec Flow, Cypress, Cucumber
- **Manual Testing** : Test case writing, Test case planning
- **Performance Testing Tool**: JMeter
- **API Testing Tool**: Postman & Newman
- **Project Management Tool**: Jira
- **Concepts**: SDLC, STLC, OOP
- **Programming Language**: JAVA, Python, C#
- **Database**: MySQL
- **Source and Version Control**: Gitlab, Jenkins, Github

## Professional Experience

### Test Automation Engineer

QUPS

10/2023 – present  
Dhaka, Bangladesh

Key Responsibilities:

- Designed and implemented automation frameworks for Web UI using CypressJS and Selenium (Java).
- Automated mobile app tests with Python Behave, enhancing user experience reliability.
- Conducted API testing using Postman, Karate DSL, and Swagger for seamless data exchange.
- Integrated automation scripts into CI/CD pipelines, accelerating test cycles and deployments.

### **Jr Test Automation Engineer (Contractual Under QUPS)**

*Onnorokom Software Limited*

11/2023 – 06/2024

Dhaka, Bangladesh

#### **Key Responsibilities:**

- Built automation frameworks with SpecFlow and Selenium for regression and integration testing.
- Performed API validation using Postman and maintained workflows with GitLab and Jenkins.
- Reduced manual testing efforts by promoting automation best practices.

### **Jr SQA Engineer**

*QUPS*

01/2023 – 09/2023

Dhaka, Bangladesh

#### **Key Responsibilities:**

- Conducted comprehensive manual testing: smoke, sanity, regression, and integration tests.
- Authored test cases, user stories, and reports to ensure quality across Agile SDLC.
- Tracked and resolved bugs effectively, contributing to improved software stability.

### **Information Technology and Business Transformation Intern**

*IPDC Finance*

01/2022 – 04/2022

Dhaka, Bangladesh

- Assisted in testing and deploying software updates, ensuring seamless integration with existing systems.
- Gained hands-on experience with IT infrastructure management and business transformation initiatives.

## **Projects**


### **Web Automation**

*Technology Stack: CypressJS, Java, Selenium*

- Automated end-to-end testing of an employee portal using CypressJS and Selenium, increasing testing efficiency by 40%.
- Designed test scripts for cross-browser compatibility and responsive design, ensuring flawless user experiences.
- Integrated automation into CI/CD pipelines to reduce manual efforts and accelerate releases.
- Conducted functional and regression testing, identifying critical issues early to improve software stability.

### **Management System (UMS)**

*Technology Stack: SpecFlow, Selenium, Jenkins, GitLab*

- Automated testing of an ASP.NET -based UMS with SpecFlow and Selenium, ensuring secure and accurate data handling.
- Developed test cases for user authentication and database validation, covering critical functionalities.
- Validated APIs using Postman and implemented performance testing with JMeter for scalability.
- Streamlined continuous testing using Jenkins and GitLab, enhancing collaboration and delivery speed.