

Md Jahurul Islam Reday

Dhaka, Bangladesh | reday.gub@gmail.com | +8801614-424257

linkedin.com/in/reday321 | github.com/reday321

CAREER OBJECTIVE

Proactive and results-driven Software QA enthusiast with practical experience in manual and automated testing of web, API, and mobile applications. Proficient in Selenium, Postman, JUnit, and collaborative Agile environments. Currently completing B.Sc. in Computer Science Engineering (Jan 2026) and seeking to contribute technical and analytical skills to deliver reliable, high-quality software products.

Technical Skills

- **Testing Tools:** Selenium WebDriver, Postman, JUnit
- **Languages:** Java, SQL
- **Automation & Frameworks:** Appium
- **CI/CD:** Git, GitHub, Jenkins
- **Testing Types:** Manual Testing, Automation Testing, API Testing, Performance Testing (JMeter)
- **Methodologies:** Agile (Scrum), Waterfall
- **Soft Skills:** Analytical Thinking, Strong Communication, Team Collaboration

Education

Green University of Bangladesh
Bachelor of Science (B.Sc.) in Computer Science & Engineering

Dhaka, Bangladesh
Feb 2022 – Jan 2026 (Expected)

Hazi Jashim Uddin College
Higher Secondary Certificate (HSC)
GPA: 4.83 out of 5.00

Pabna, Bangladesh
2018 – 2020

Projects

- **API Automation Testing using Postman**
Designed and executed API automation tests for a sample e-commerce platform using Postman, ensuring accurate response validation, status code checks, and robust error handling.
- **Web Automation with JUnit**
Developed an automated web testing solution using Java and JUnit to validate form submissions on the Digital Unite platform, including file uploads, field validation, and success message assertions.
- **Calculator Automation (Android)**
Implemented mobile test automation for Android Calculator app using Appium and Java with data-driven testing through CSV integration to validate multiple input-output scenarios.

Certification

Full Stack SQA and Software Test Automation — Road to SDET
Certificate ID: MJIR92943
Completed 70+ hours of practical, hands-on training.