**Rakibul Hasan**

Email: [rakibulhasan2355@gmail.com](mailto:rakibulhasan2355@gmail.com)

LinkedIn: [linkedin.com/in/rakibul-hasan](https://bd.linkedin.com/in/rakibul-hasan-b38b77207)

Mobile: [+880 1771-662355](tel://(+8801771662355)/)

GitHub: [github.com/rakibulhasan55](http://github.com/rakibulhasan55)

Current Address: Daffodil Smart City, Savar, Dhaka-1216

# Objective

I Intend to begin my career with better professionalism in the software testing field, like manual and automation testing, and my decisive goal is to take more responsibility and build better relationships among team members wherever I work.

# Highlights

* Knowledge of manual testing, QA process, SDLC models with Agile and Scrum methodologies
* Knowledge on STLC, Software Testing Types, including UI Testing, and Functional Testing
* Smoke Testing, Sanity Testing, Re-Testing, Regression Testing, and Integration Testing
* Ad-hoc Testing, System Testing, User Acceptance Testing (UAT), and Penetration Testing
* Knowledge on preparing a test plan and writing a test case using test scenarios
* Basic knowledge on Web Automation: Selenium Web Driver (Java), Testing Framework: TestNG, Build Automation Tool: Gradle, Load Testing Tool: JMeter, API Automation Tool: Postman (API Testing), Version Control System: GitHub, Database Management System: SQL Server, MySQL
* Bug Tracking and Project Management Tools: Jira
* Others: Microsoft Office, Code Blocks, Net Beans (IDE), PyCharm, IntelliJ IDEA, and Visual Studio.

# Educational Qualifications

| B.Sc Engineering in CSE | Daffodil International University, Ashulia, Savar | 2019–Present |  |
| --- | --- | --- | --- |
| HSC | Dr Abdul Mojid Talukdar Degree College, Jamalpur | 2019 | 3.92 |
| SSC | Hashil High School, Jamalpur | 2016 | 4.72 |

# Training and Workshop

* Online training is in progress on manual and automation testing.

(On going - October 2023 to December 2023)

**Institution:** SQA Learning Academy.

**LinkedIn:** [linkedin.com/in/sqalearningacademy/](https://bd.linkedin.com/in/sqalearningacademy)

* Workshop on “Hands on Robotics”. Duration: 6 hours.

Organized by Daffodil Robotics Lab.

# Projects

* **E-commerce Website Testing (Manual)**

Some functionality and features Login, Search For products or items, add them to card, make payment, the product will be delivered, return the product, etc. Frontend: public (manual testing). Product URL: [https://demo.opencard.com](https://demo.opencard.com/)

* **Blood Donation System**

Technology Used: PHP, MySQL, HTML, CSS

* **Online Book Library** Technology Used: Java, MySQL
* **Analog Clock.** Technology Used: C, iGraphics

# Extra-Curricular Activities

General Member, DIU-CPC

Daffodil International University Computer and Programming Club

* Focused on teamwork

# Languages

* Bangla (Native)
* English (Fluent)

# Reference

| **Hiro Mia**  Lead SQ Engineer  Quality Assurance Department  BRAC IT Services Ltd  Mobile: [+ 8801313413123](tel://(+8801313413123)/)  E-mail: [hiromia006@gmail.com](mailto:hiromia006@gmail.com) | **Rashedul Islam**  Lead SQ Engineer  Quality Assurance Department  BRAC IT Services Ltd.  Mobile: [+8801729415699](tel://(+8801729415699)/)  Email: [rasel.cse07@gmail.com](mailto:rasel.cse07@gmail.com) |
| --- | --- |