Tanvir Hasan

Software Quality Assurance Engineer

Phone: +8801595028295

E-mail: tanvir.cse.cu@gmail.com

Present Address: 44/5 Monowar Palace, North Dhanmondi, Kalabagan,

Dhaka 1205

GitHub: https://github.com/Tanveerrifu

LinkedIn: https://www.linkedin.com/in/tanvir-hasan-sqa/



Seeking a position as an SQA Engineer to effectively utilize my testing skills to find and fix software bugs for ensuring software quality that will helps growth of self and contribute towards the prosperity of the company.

EDUCATIONAL QUALIFICATION

City University, Dhaka, Bangladesh - Bachelor of Science in Computer Science and Engineering January 2018 - August 2022

Cumulative Grade Point Average (CGPA) of 3.27 on a scale of 4.00

KEY SKILLS

- Manual Testing: Requirement Analysis, Test Planning & Design, Writing test case and acceptance criteria, Test Case Execution, Smoke test, Regression Testing, Bug report and Release Management.
- Test Automation Tools & Framework: Selenium Web Driver, Cypress.
- **API Testing:** Postman, Newman.
- **Mobile Automation:** Appium.
- Project Management Tools: Jira.
- Load testing: JMeter.
- Concept: SDLC, STLC, Agile, OOP.
- **Version Controlling Tool:** Git, GitHub.
- Programming Language: Java, C, JavaScript
- Framework: Junit, TestNG
- Web Technologies: HTML, CSS, React Js
- Mobile Technologies: React Native
- Database: MySQL, Oracle.
- **Build Tool:** Gradle, Maven, npm.
- **IDE:** Visual Studio, IntelliJ, Code Blocks, Eclipse.
- Operating System: Microsoft Windows, Linux.
- **Reporting Tool:** Allure test reporter, Html Report.



TESTING PROJECT & EXPERIENCES

- Test Cases Writing (Manual)
 - Bkash
 - Bikroy.com
 - Bug Report (klik_ERP System) for Client
- API Testing through Newman & Postman
 - Dmoney- A money Transaction Api
- Performance Testing using JMeter
 - Book Api Load Testing
- Database Testing
 - MySQL Sample Database
- App Automation Using Appium
 - EMI Calculator
- Web Automation with Java and Selenium
 - Orange HRM
 - DemoQA
- Web Automation with Cypress
 - HealthCare Appointment Automation

ADDITIONAL TRAINING

Full Stack Software Development in Test (1 September, 2022 to 1 December, 2022)

- Road to SDET (Topics: Manual Testing, Performance testing using JMeter, api testing, SQL, JAVA, Selenium, cypress, Appium)
- o Web Link: https://roadtosdet.com/

REFERENCES

Salman Rahman	Sr. Software Engineer in Test, (Team-Lead) Spring Rain Pvt Ltd Email: salmansrabon@gmail.com https://www.linkedin.com/in/kmsalmanrahman/ Cell: +8801686606909
Rakib Hossen	Lecturer Department of Computer Science & Engineering Bangabandhu Sheikh Mujibur Rahman Digital University, Kaliakair, Gazipur Email: m180305001@cse.jnu.ac.bd Mobile: +88 01515653882