Abu Nahid Anik

Phone: +8801521313097

Email: <u>abunahidanik@gmail.com</u>
Github: <u>github.com/nahidanik97</u>

in Linkedin: linkedin.com/in/abunahidanik

🗣 Address: 6, Bordhan Bari, Darussalam, Mirpur 1



Career Objective

Looking for a dynamic and progressive software firm where I can apply my expertise in software quality assurance engineering while learning new technologies and approaches and to gain utmost competence.

Academic Credentials

Degree	Group/Major	Name of Institution	Year of Passing	CGPA
Bachelor of Science in Engineering	Computer Science & Engineering	Ahsanullah University of Science & Technology (AUST)	2021	3.11 out of 4.00
Higher Secondary	Science	Govt BL College, Khulna	2015	4.58 out of 5.00
Secondary	Science	Govt. Laboratory High School, Khulna	2013	5.00 out of 5.00

Skills

- Mobile App Automation Testing Tools: Appium, Katalon Studio, TestProject
- Web Automation Testing Tools: Selenium, Katalon Studio, TestProject
- Manual Testing: Requirement Analysis, Test Planning, Designing, Writing and Reviewing Test
 Cases, Test Execution and Evaluation, Creating Test Report, Root cause analysis & Bug
 Reporting using test management tools

• Performance Testing Tool: **JMeter**

• API Testing Tool: **Postman & Newman**

Project Management Tool: Jira
 Security Testing Tool: Nmap
 Concepts: SDLC, STLC, OOP

• Programming Language: JAVA, Python, C++, JavaScript

• Database: MySQL

• Source and Version Control: **Git**

Sample Works

• Test Case Writing

Link: github

• Load Testing Using Jmeter

Link: github

• API Testing (Automation) Using Postman

Link: github

• Web Automation Project using Selenium, Testng and Allure Reporting

Link: github

Training

• **SQA and Cyber Security** (Starting December,2023 to Present)

• IT Training BD, a United States based training organization.

• **Fb Link:** https://www.facebook.com/It-Training-Bd-211709726924087

Reference

Sabiul Islam Rashed

Sr. SQA and Automation Engineer Portonics Ltd., MY Telenor Mobile

Cell: +8801630211216 Email: 234sabiul@gmail.com