

ADIL AHMED KHAN SQA Enthusiast

Mobile No: 01766615224

E-mail: adilahmedkhan.71216@gmail.com

Github:

https://github.com/AdilAhmedKha

Linkedin:

https://www.linkedin.com/in/adilahmedk

han04/

Address: 275 Gulbagh, Dhaka-1217

SQA Skills

Test Case Writing: <u>Link</u>

Load Testing Using Jmeter: <u>Link</u>

API Testing Using Postman: <u>Link1</u>,

Link2

• Database Testing: Link

Technical Skills

<u>Programming Language:</u> iGraphics,
 C, C++, JAVA, Python

• Database: MSSQL,Firebase,MySQL

Source and Version Control: GitHub

Linux Operating System

• CSS, HTML, Bootstrap

Co-curricular Activities

Sports: Cricket, Football, Badminton

Gaming

SQA Training

 Bug Resistance SQA Course (December, 2024 to Present)

Career Objectives

I am an aspiring Software Testing and Quality Assurance professional with a strong passion for ensuring seamless user experiences and delivering highquality software products.

Educational Qualifications

SL	Certification	Discipline	Institution	Current	Result	Passing
	Name			Status		Time
1.	B.Sc.	CSE	Ahsanullah	Passed	CGPA	2024
			University		3.20	
			Of Science			
			And			
			Technology			
2.	HSC	Science	Notre	Passed	GPA	2019
			Dame		5.00	
			College			
3.	SSC	Science	National	Passed	GPA	2017
			Ideal		5.00	
			School			

Hands-On Experience

- Manual Testing: Expertise in test planning, designing, execution, bug reporting, and root cause analysis.
- <u>Performance Testing:</u> Proficient with JMeter for application performance evaluation.
- API Testing: Skilled in Postman for API validation and automation.
- Agile Practices: Experienced in Agile methodology and tools like ClickUp.
- <u>Core Concepts:</u> Strong understanding of SDLC and STLC.

University Project

- App Development: Food Delivery App using Android Studio, Kotlin
- Web Development: Hotel Management using HTML, CSS, Bootstrap, MSSQL
- Airline Passenger Satisfaction Prediction using Python, Machine & Deep Learning Models
- Spam Detection Project using Python, Machine & Deep Learning Models

Thesis

ENCRYPTED NETWORK TRAFFIC CLASSIFICATION FOR QUIC PROTOCOL:
 A TRANSFER LEARNING APPROACH

References

Ms. Raqeebir Rab Assistant Professor, AUST raqeebir.cse@aust.edu