FARZIN ANAN MUKIT

E-mail : mukit14@cse.pstu.ac.bd
Linked-in : linkedin.com/in/farzinmukit
GitHub : github.com/Qzattitude

Mobile No. : +880-1682815585

Date of Birth : 6th September 1998 (23y)

Address : Rizia Sarak Kalibari Road, Barishal.

CAREER OBJECTIVE:

A meticulous, organized and self-motivated individual. I am eager to contribute in team success through hard work and attention to details. Also, I wish to develop a challenging career under the supervision of a profession software lead and organization where I can explore my capabilities, skills and pursue my career goals as well as add values to the organization.

EDUCATION:

B. Sc. Engineering in Computer Science and Engineering Passing Year 2022

PATUAKHALI SCIENCE AND TECHNOLOGY UNIVERSITY (PSTU)

CGPA 2.8

Higher Secondary School Certificate (Science).

GOVT. SAYEED HATEM ALI COLLEGE.

Passing Year 2016

GPA 5.00

Secondary School Certificate (Science).

BARISAL ZILLA SCHOOL (BZS).

Passing Year 2014

GPA 5.00

COURSES:

GAME DEVELOPMENT Ongoing

A2i Digital Bangladesh.

JAVA FOR ANDROID Validation ID: KZTW2PDH53YS

VANDERBILT UNIVERSITY.

ANDROID DEVELOPMENT TRAINING Validation ID: QMLNKRVP6BC

A2i Digital Bangladesh.

HTML and CSS Validation ID: USS5DSN9PJVT

VANDERBILT UNIVERSITY.

COMPUTER PROFICIENCY:

• **Programming Languages** : C, C++, C# (.Net Core, MVC), Java, JavaScript, PHP, Python.

• Database : MSSQL, Firebase.

• Skilled Software : Visual Studio 2022, Visual Studio Code, Android Studio, SQL Server

Management Studio 18, Postman, Netbeans, MatLab, Cisco Packet

Tracer, Blender, Adobe (Illustrator, Photoshop & XD), MS Office, Arduino

IDE.

: Git, .Net 6, HTML, CSS, BootStrap.

UNDERGRADUATE PROJECTS & THESIS:

• Live Projects:

Others

PSTU Admission 2020-2021. https://admission.pstu.ac.bd/home/about
 This system serves the complete admission process of GST for PSTU. Applying, payment, SMS gateway and Fast report for each individual. Migrating after each admission according to the subject choice list.

 Technology: C# | .Net Core | IIS.

2. Mars Purifier https://marspurifier.com

An online shop to sell air purifiers for a company based on UK.

Technology: PHP | JavaScript

Thesis

 Social Crime Analysis & Arrest Case Prediction. (Accepted on 4th International Conference on Sustainable Technologies – STI 2022).
 Supervisor – Professor Dr. Golam Muradul Bashir.

Software Based Projects 1. MedGet (Ongoing).

Build for a startup to sell medicine online.

Technology: C# | .Net 6 | MVC.

Git: <u>https://github.com/Qzattitude/medGet</u>

2. Class Chat App (Ongoing).

Ongoing project based on a concept to manage Teacher and student's communication using this app.

Technology: Java | Firebase.

3. MCQ & Short Question Examination Application.

An application using identity framework to take quiz.

Technology: C# | .Net 4.5

Git: https://github.com/Qzattitude/MCQ ShortQuestion Application

4. Medicine Production & Management System for Rephco Pharma.

A desktop application to manage and keep track of medicine raw materials.

Technology: C# | .Net 4.5

Vehicle Speed Control System with google earth.

2. Voice Control Elevator.

INDUSTRIAL TRAININGS:

Projects

Hardware Based

Code Passenger Software Service

Year 2019 (1 Month)

Rephco Pharmaceuticals - System Design	Year 2017 (1 Week)
Power Station Patuakhali - Power Generation & Distribution	Year 2017 (1 Day)
Server Center – Radiant - Network Security & Design	Year 2016 (1 Day)

EXTRA-CURRICULAR ACTIVITIES:

- Vice President (Publication) at CSE Club, PSTU.
- Volunteer Digital Content Manager at Asian Network of Youth Volunteer Society (ANYVS).
- Digital Content Artist LightShore Foundation.

LANGUAGE:

Language	Reading	Writing	Speaking
English	Fluent	Fluent	Fluent

REFERENCES:

• CHINMAY BEPERY

Professor dept. of CSIT.

Patuakhali Science & Technology University.

Cell: +880-1922361666

E-mail: chinmay.cse@pstu.ac.bd

• MD. AMINUL HOQ

GM, Enterprise Computing Solution Smart Technologies (BD) Ltd. Dhaka.

Cell: +880-1730354870

E-mail: <u>aminul.hoq@smart-bd.com</u>