Farhan Rahman Eram



- ✓ freram6789@gmail.com
- +8801521-537893
- ♦ 683\10\B,North Kafrul, Ibrahimpur, Mirpur, Dhaka
- 19/07/2001
- in https://www.linkedin.com/in/farhan-rahman-eram-b4b649271/
- https://github.com/Nocturnal204
- https://twitter.com/farhan_eram
- https://www.hackerrank.com/farhan15_13739

№ Profile

A computer science enthusiast and detail-oriented and analytical computer science student with a passion for learning and a strong work ethic. Skilled in programming languages such as C++, Python, Java, HTML, CSS etc. with experience building small projects and completing online courses. Seeking an opportunity to gain practical experience and continue developing my skills in a professional setting with a focus on problem-solving and critical thinking. Completed coursework in software engineering, computer networks, and database systems. Seeking an internship to gain real-world experience and contribute to a dynamic team.

ក្ដា Career Objectives

- To obtain a challenging position in a reputable organization that will allow me to utilize my skills and knowledge in computer science and engineering to contribute to the growth and success of the company
- To build a successful career as a computer science engineer, working in a dynamic environment that fosters learning and creativity, and to be a part of a team that is passionate about developing innovative solutions for complex problems
- To leverage my experience and expertise in computer science and engineering to secure a leadership role in a forward-thinking organization, where I can collaborate with likeminded professionals to drive growth and success
- To continuously develop my skills and knowledge in computer science and engineering, and to apply them to real-world challenges in order to create value for my clients, colleagues, and organization

Education

B.S.C in Computer Science and Engineering,

Daffodil International University 2020 – present

H.S.C, Chittagong Cantonment Public College 2019

G.P.A-5.00

S.S.C, Bangladesh Navy School and College 2017 G.P.A- 5.00

Technical Skills

Machine Learning	• • • • •
Python	• • • • •
C++	• • • • •
Java	• • • • •
HTML	• • • • •
CSS	• • • • •
Networking	• • • • •
UI/UX Design	• • • • •
MS Word, Powerpoint, Excel	• • • • •
mySQL	• • • • •

Professional Skills

Leadership	• • • • •
Teamwork	• • • •
Communication	• • • •
Time Management	• • • •
Adaptability	• • • •
Project Planning	• • • • •
Positive Attitude	• • • •
Creativity	• • • • •
Presentation	• • • • •

Languages

Bengali (Native Language)

English (Fluent in Speaking and Writing)

German (Beginner Level- A1 completed)



Traffic Sign Recognition using Deep Learning, By this system vehicles can automatically detect traffic signs and show the output to the driver with an alert in an acceptable time and from an acceptable distance. Methods used are Keras, Python, OpenCV, Tensorflow, Pandas, NumPy, Tkinter

2022

PDF Reader Mobile Application, Using the app user can generate and store PDF files on Android Phones. Technologies used are Android SDK, Java, Firebase 2022

Nocturnal Medicine Store, A bash script-based project using Shell Scripting in Terminal 2022

Pedaling,

Bicycle Rental System prototype app designed using Figma 2021

Hospital Management System,

Database management system for a hospital using Java 2021

Digital Waiter, Food ordering mobile application prototype using Adobe XD 2020

¾ References

Ms. Nushrat Jahan Ria, Lecturer, Daffodil International University nushratria.cse@diu.edu.bd, +8801521-201557

Ms. Aditi Dhali, *Lecturer*, Daffodil International University aditidhali.swe@diu.edu.bd, +8801876-044079