Biggo Bushon Routh

B.Sc. in CSE | Machine Learning Enthusiast | Mobile Application Development (Flutter)

💌 routh.biggo123@gmail.com 🤳 01729807254 👂 Hawladarpara, Madina Market, Sylhet, Sylhet-3100 Sylhet

Education

B.Sc. in Computer Science and Engineering

Jan 2020 - Present

Leading University, Sylhet

Recent Achievements

- Extended Abstract of my thesis work (a part) accepted and participated in IEEE CS BDC Summer Symposium 2023
- · Positioned 27th in preliminary round and participated in Code Samurai 2022 organised by Dhaka University.
- Paper titled "Performance Analysis of Machine Learning Algorithms in Chronic Kidney Disease Prediction" got accepted in IEEE IEMCON 2022.

Currently Learning

- Mobile Application Development (Flutter)
- Machine Learning / Deep Learning Various libraries and working with these

Knowledge in Flutter

- Flutter UI/Front End
- Architectures (MVVM)
- APIs/ REST APIs (Http, Dio)
- State Management (GETX)
- Database (Firebase)

Interests

- Mobile Application Development: I embarked on a captivating journey in mobile application development, immersing myself in Flutter. With Flutter's remarkable capabilities and versatility, I have found it to be an exceptional technology to work with. I have been learning and working on Flutter for 1 year and I dedicated myself to keep continuously expanding my knowledge and proficiency in Flutter.
- Machine Learning: I am deeply passionate about Machine Learning/Deep Learing and currently working on advancing my skills in this field as well. My focus is on utilizing various Python libraries including Pandas, Numpy, Sklearn, Matplotlib, Seaborn, Tensorflow, and others to develop a strong foundation in this area. I am committed to gaining expertise in Machine Learning and staying up-to-date with the latest advancements in the field.

Personal details

LinkedIn

linkedin.com/in/biggo-routh-81961416b

Github

github.com/Biggo111

Skills

Problem Solving

Flutter

Object Oriented Programming

Git and Github

Machine Learning

Programming Languages

C++

Dart

Java

Python