S M Obaydur Rahman

≤ smobaydure47@student.sust.edu

+880 1782-412446

16/06/1998

in shimanto-rehman

Shimanto-rehman

y shimanto_rehman

R⁶ S_M_Obaydur_Rahman

G S M Obaydur Rahman Shimonto

₱ B.M. College Quarter, B.M. College Pocket Gate, Badyapara, Barisal, 8200, Bangladesh



Education

B.Sc. in Computer Science and Engineering Shahjalal University of Science and Technology ☑ 01/2016 – present | Sylhet, Bangladesh

Higher Secondary Certificate Govt. Syed Hatem Ali College ☑

03/2014 − 01/2016 | Barisal, Bangladesh

Projects

Tally Note

Tally Note uses the theme of Point of Sale System to operate a retail store calls for a range of administrative, management and marketing skills. ✷

07/2021 | Barisal, Bangladesh

CSS, JavaScript, HTML

Loan Prediction Using Machine Learning

This project predicts loan eligibility using some selected Machine Learning Algorithms ☑ 06/2021 | Barisal, Bangladesh
Python

WiFi-Talk

This project is mainly created to show of the power of a WebSocket. I also made a Flutter application to show some best practices, like using the provider, web socket channel and uuid packages ☑ 10/2019 | Sylhet, Bangladesh

Flutter, Dart, Java, Objactive-C

The Bookaholics

A web app where users can keep their collection of books and borrow books from others with a book review system.

05/2019 | Sylhet, Bangladesh

CSS, JavaScript, PHP Laravel, MySQL, HTML

Websocket-Server

This is the node.js server that creates a websocket from the ws npm packages. This WebSocket is used for a Flutter application. The app makes it possible to chat on a LAN. ☑

10/2019 | Sylhet, Bangladesh

JavaScript

Area of interest

Data Science, Machine learning, Bioinformatics

Publications

In silico investigations on curcuminoids from Curcuma longa as positive regulators of the Wnt/-catenin signaling pathway in wound healing 🗷

Egyptian Journal of Medical Human Genetics 09/07/2021

It was a Bioinformatics project with some Genetic Engineering enthusiast friends of GEB Department

👼 Certificates

Coursera Machine Learning by Stanford University ☑

(Credential ID: GJTD33J9AT5E, Date: January, 2021,)

Introduction to Applied Machine Learning ☑ (Credential ID: N6GDHPMUWFJM, Date: Oct, 2021)

Exploratory Data Analysis for Machine Learning

Ø

(Credential ID: TSZZ9JPKPH3A, Date: Nov, 2021)

Software Development Processes and Methodologies ☑

(Credential ID: 6LUCN47CJT93, Date: Nov, 2021)

Awards

4th at BUP ICT FEST 2018 Hackathon

Team Name: SUST Phantom 14/11/2019

Skills

PROGRAMMING LANGUAGES:

C, C++, Java, Javascript, PHP, Python, HTML/CSS, Dart

TOOLS AND FRAMEWORKS:

MySQL, Laravel Bootstrap, Flutter, Firebase, Android Studio, Latex and Git

Organisations

HULT Prize at SUST

Media And Communication Coordinator 02/2018 - 03/2020 | Sylhet, Bangladesh

SUST Science Arena

Assistant IT Secretary

03/2018 - 05/2019 | Sylhet, Bangladesh