Samiul Hossain

20/7, Prominent Housing, Road - 3 Shekertake, Mohammadpur, Dhaka - 1207 Email: samiulhossain1337@gmail.com

Mobile: 01911954042



GitHub: Samiul-Hossain LinkedIn: Samiul Hossain Website: Samiul Hossain

Skills

LANGUAGES

HTML, CSS, JavaScript, Php, Python

Java

FRAMEWORK

React.js, Node.js, Express.js

Laravel

DATABASES

MySQL, PostgreSQL, MongoDB

OTHERS

Git, Visual Studio, Overleaf

Postman

Coursework

Discrete Mathematics
Data Structures
Algorithm
Software Engineering
Artificial Intelligence
Machine Learning
Neural Networks

Education

2017-2021

BSC IN CSE

North South University

CGPA: 3.4

2015-2016

ALEVELS

Academia

CGPA: 4.5

2014

OLEVELS

Academia

CGPA: 5



Experience

2021(FEBRUARY - JULY) Icddr,b

Web Development Intern

Created functional requirements documents and data flow diagrams. Created user management systems, admin panel and dashboard to gain hands-on experience on real world projects.

HTML, CSS, Php, Bootstrap, Javascript, Jquery, Ajax, Laravel

Projects

2019 Operating Systems

Hotel Application

Created a simple application for a hotel to display their features and take room bookings remotely.

Java, Android Studio

2019 Software Engineering

Maintenance Platform

Created a front-end design including login system for a mock website that offers cleaning and maintenance services.

HTML, CSS, Bootstrap, JavaScript, Node.js, Express.js

2020 Senior Design Water Surface Extraction Using Remote Sensing & GIS
This study demonstrates the usage of spectral water indices to delineate water from land to conduct surface water extraction using Landsat - 8 OLI TOA images on Saint Martin's Island, Bangladesh.

JavaScript, Google Earth Engine, ArcGIS

2020 Directed Research Classification of Melanoma Using Neural Networks This paper demonstrates the classification of skin lesions using CNN, trained using a data set of more than 33100 clinical images to determine whether the skin anomaly (melanoma) is benign or malignant.

Python, Numpy, Pandas, Matplotlib, Scikit-Learn, Keras, Tensorflow

2021 Personal Project

Memeverse

Created a meme-sharing website (social media mockup). You can register, login, create and delete posts(including images), comment and like posts etc.

React, Node.js, Express.js, GraphQL, Mongodb

Certificates/Awards

2014 The Daily Star Award	O'level
2017-2020 Financial Aid Recipient	North South University
2020 Image Processing in Python	Datacamp
2020 Image Processing with Keras in Python	Datacamp
2020 Biomedical Image Analysis in Python	Datacamp
2021 Introduction to SQL	Datacamp