CONTACT



+88 01407484771



shovonahmed2121@gmail.com



https://github.com/shovon2121



https://www.linkedin.com/in/sh ovonahammed-157946146



https://shovon2121.github.io

Interests

Problem Solving

Machine Learning

Deep Learning

Computer Vision

Comparative Religion Analysis

References



Dr. Md Ismail Jabiullah Professor Daffodil International University +88 01819299960 drismail.cse@diu.edu.bd

Shovon Ahammed

EDUCATION

B.Sc. in Computer Science & Engineering	CGPA 3.87
Daffodil International University	2020
Higher Secondary Certificate (H.S.C)	GPA 4.33
Government Tolaram College	2015
Secondary School Certificate (S.S.C)	GPA 4.69
Ganobidda Niketon High School	2013

SKILLS

Programming Languages C, C++, JAVA, Python

Database Management MySQL, Microsoft SQL Server

Mobile Application Android SDK Platform

Web Programming HTML, CSS, JavaScript, PHP, Bootstrap, ¡Query

Machine Learning Pandas, Numpy, Matplotlib, Sci-kit learn

Operating System Linux, Windows
Version Control Git, GitHub

Office Tools Microsoft Office (Word, PowerPoint, Excel,

Access) Google (Docs, Sheets, Slides)

Experience

Algorithm Simulator: The user can see the simulation of four sorting algorithm. Technology Used-Java

Global Crime: This one is a research-based project. The user can create account. Then he can login and see the statistics of crime of different countries. Technology used- Java, MySQL, OOP. Criminal Database: The admin can login and see the profile of criminals by using NID number. The admin can create, delta,

update profile. Technology Used – Java, SQLite, OOP Hospital Website It is a web application. The user can find the feature of a hospital. They can search for doctors of different they. They can book appointment. Technology Used- HTML, CSS, JavaScript.

Tomato Disease Classification: It is a deep learning-based project. The model can classify 9 types of tomato leaf disease with very high accuracy.

Bangle Hate Speech Classification: This one is an NLP based project. The model can classify Bangla hate speech.

Quiz Application: It is an android application. The user can give quiz about programming. And he will get instant evaluation. After completing the quiz, the user can see the right answer.

Home Automation: This one is an Arduino based project. The user can control the electric equipment by using android mobile

PUBLICATION

Implementation of Machine Learning to Detect Hate Speech in Bangla Language-8th International Conference on System Modeling & Advancement in Research Trends, IEEE Conference ID: 46866.