MOHAMMED MUSHFIQ ALI



CAREER OBJECTIVE

Passionate and results-driven professional with a deep interest in machine learning and artificial intelligence. Seeking a challenging position in a dynamic organization where I can leverage my strong analytical skills, programming expertise, and passion for innovation to contribute to cutting-edge projects. Committed to staying at the forefront of technological advancements, I aim to apply my knowledge and creativity to drive impactful solutions in the everevolving field of machine learning and AI.

ACADEMIC CREDENTIALS

Bachelor of Science in Computer Science and Engineering,

International Islamic University Chittagong (IIUC)

CGPA: 3.54 out of 4.00

Higher Secondary School Certificate (HSC)

Government City College, Chattogram

GPA: 4.42*out of* 5.00 *Passing Year*: 2018

Secondary School Certificate (SSC)

Government Muslim High School, Chittagong.

GPA: 5.00 out of 5.00 *Passing Year*: 2016

PROJECTS

- HELP (A crime portal system based on php, html, css, bootstrap & SQL database) [Github]
- Expense Tracker (Developing) (A python based project developing under streamlit framework for managing and tracking expenses that one have made)
- Potato Disease Classification Using CNN [Github]
- MNS PayEasy (It is based on php, html, css, bootstrap & SQL database) [Github]
- Packet filtering firewall in CISCO Packet Tracer
- Treasury (A banking system based on java, css & SQL database) [Github]

FIELDS OF INTEREST

Machine Learning Neural Network WEB Development(Front-End)

TECHNICAL SKILLS

Programming Language: C, C++, Python

Web Technologies: HTML, CSS, Bootstrap, PHP, Git, GitHub

Framework: Streanlit, React. **Scripting Language:** JavaScript

IDE: Codeblocks, Visual Studio Code, Jupyter Notebook, Google Colaboratory **Database Management :** MySQL **Microsoft Office:** Word, Power Point, Excel

Simulation: Cisco Packet Tracer, OMNET++,GNS3

Technical Writing: LaTeX

EXPERIENCES

Teaching Assistant(TA)

Department of CSE, IIUC

Course Title: Computer Security Sessional

Year: 2023

Web Development Intern

GauravGo Games Technologies Year: Nov 2023 - Dec 23

ACCOMPLISHMENTS

Data Science in Python, Datacamp, **C**rash Course on Python, Kaggle **C**rash Course on Intro to Machine Learning, Kaggle, **C**rash Course on Intermediate Machine Learning, Kaggle

LINGUISTIC PROFICIENCY

Bangla: Native Language. English: Fluent working proficiency.

REFERENCES

Dr. Yasir Arafat

Chairman & Associate Professor
Electrical and Electronic Engineering
International Islamic University Chittagong(IIUC)