Tahsinul Haque Dhrubo

Software Engineer

☑ tahsinul.haque.dhrubo@gmail.com 📞 +8801739574556 🔟 Tahsinul Haque Dhrubo

CARRER OBJECTIVE

Looking ahead, I am eager to explore how Machine Learning, Deep Learning, and AI can be applied to solve complex, real-world problems, particularly those that have been traditionally overlooked due to technological limitations. My goal is to contribute to research that not only pushes the boundaries of what Machine Learning, Deep Learning, and AI can achieve but also ensures that these advancements are inclusive and beneficial to society at large.

EDUCATION

2020 - 2023

B.Sc., BRAC University, Computer Science.

Thesis title: Bridging Worlds: Enhancing Low-level Sign Language Recognition and Seamless BdSL-to-Bengali Conversion with Sequential LSTM Innovation

SKILLS

Programming Languages Python, JavaScript, TypeScript, Java, C++, NodeJS, Ruby on Rails

Machine Learning and AI

TensorFlow, Keras, PyTorch, Scikit-learn, Numpy, Pandas, Matplotlib, Mediapipe, OpenCV, YoloV5, Seaborn

Databases MySQL, PostgreSQL, MongoDB, Prisma

Web Development HTML, CSS, ReactJS, Tailwind CSS, NextJS, Flask, FastAPI, Django, PHP

Operating System Windows, Kali Linux

Academic Research, Teaching, LateX

EXPERIENCES

Jan 2023 - Jan 2024 Full Stack Developer, TNC Global Ltd

Mar 2020 - Nov 2022 **Director of Communications**, BRAC University Response Team

Oct 2020 - Mar 2022 Senior Member (Control and Sofware), BRACU Mongol Tori

MY RESEARCHES

Bengali AI Chatbot | GitHub

An offline system designed to understand and respond to human queries in Bengali. This project allowed me to
explore the intricacies of Deep Learning and NLP further, solidifying my desire to advance in the field of
Artificial Intelligence.

Sign Language Detection BDSLP | GitHub

• Developed a model translating Bengali Sign Language into readable Bengali text. This project involved creating our dataset and utilizing technologies like Mediapipe, LSTM, and OpenCV, which has been a testament to my passion for creating adaptable and impactful technological solutions.

Securing the Pharmaceutical Supply Chain Using Blockchain

• Hyperledger Fabric to secure supply chain information and AI to detect fraud, aiming to create a transparent and accountable system. This project highlighted the potential of combining blockchain and AI to solve real-world problems, achieving 276 reads and a 3.9 research interest score on ResearchGate.

TECHNICAL PROJECTS

Chakri Khujo - Job Posting Website | GitHub

- · Made for job search and posting
- MERN Stack

SoloNest | GitHub

- Django and Tailwind CSS
- Implemented payment gateway

Predicted Routine | GitHub

- Developed with Selenium and FastAPI
- To ease students' pressure

Hello USIS | GitHub

- Developed a website with Django and Selenium
- Improved user experience and removed pressure

E-Ticketing | GitHub

- Made for Bus, Train, and Plane
- Made with HTML, CSS, Javascript & PHP

Controller with Socket Programming | GitHub

- Made with Python
- Control System for a rover

AWARDS & ACHIEVEMENTS

- 2024 Finalist in Robi Datathon 3.0 powered by AWS
- 2023 **ID- Exile404**
- 2022 Ard Kibo Robot Programming Challenge (Kibo-RPC) [Won Crew Award]
 - Finalist in Bangladesh Blockchain Olympiad 2022
- 2021 **and Kibo Robot Programming Challenge (Kibo-RPC) [Runners-up][Won Crew Award]**
 - **■** BRAC University Intra University Programming Contest 2021(Champion)
 - **■** BRAC University Intra University Hackathon[Runnersup]
 - **■** Honorable Mention in ICPC2021

REFERENCES

Available on Request