Contact & Info

Summary

my knowledge.

Phone: +88 (0) 1681099979

Email: ajmainmahtabalam26@gmail.com

Driven by a passion for learning about new

technologies helped me develop a passion for

software development and utilizing technology to

tackle intricate challenges. This curiosity has

propelled me to hone practical skills through self-

directed learning and hands-on experience with a diverse array of technologies. Continuously striving

for growth, I actively seek opportunities to expand

Skill Highlights

- Python
- C
- C++
- Java
- JavaScript
- Html
- CSS
- Django

- MySQL
- Mongo dB

Ajmain Mahtab Alam

GitHub | LinkedIn | Portfolio

- PHP
- Bootstrap
- Git
- Docker
- Machine Learning
- Deep Learning

Trainings & Certificate

- Python and Django Full Stack
 Web Developer Bootcamp by Udemy
- Basic Safety Training by Samsung C&T
- 21st Century Employability Skilling Program – Advanced by Wadhwani Foundation

Education

- BSC in Computer Science at North South University,
 Dhaka, Bangladesh. (2020 Now) Final Year Student
- Higher School Certificate (HSC): Science (2019)
 Govt. City College, Chattogram, Bangladesh
- Secondary School Certificate (SSC): Science (2017)
 Chattogram Collegiate School, Chattogram, Bangladesh

Experience

• SQA Tester (Part Time):

Worked as a manual tester focusing on user experience, functionality, and overall quality assurance and reported the issues to the developers. (Nov,2023 – Jan,2024)

• Trainee Engineer:

Worked as a trainee engineer for the Data Science Department Under the Enhancing Digital Government & Economy (EDGE) at Octopus Communication Ltd. (Oct,2023 - Jan,2024)

Projects

- A Simple Multimodality Transfer Learning Baseline for Bangla Sign Language Translation: Used yolov8 to extract the text from an image and used the GPT3.5 as a language model to make a sentence using the texts.
- A Speech to text recognition: Used deepspeech2 to convert the speeches to text sentence.
- IPL Score Prediction: Using Machine Learning algorithms decision tree regressor, linear regression, random forest regressor and support vector machine to predict the final score of a match.
- Air Quality Prediction: Using Machine Learning algorithms KNN Classifier, Random Forrest Classifier, Logistic Regression, Gaussian Naive Bayes & SVM to predict the air quality in Dhaka.
- Online Shopping Website: Built an online shopping website using HTML, JS, CSS, PHP, Bootstrap and MySQL.
- Star Social: Created a social website using Django.

Thesis

- A Simple Multimodality Transfer Learning Baseline for Bangla Sign Language Translation: Used yolov8 to extract the text from an image and used the GPT3.5 as a language model to make a sentence using the texts. (On progress)
- Bangla Speech to text recognition: Used deepspeech2 to convert the speeches to text sentence. (On progress)