Md. Samiul Islam

Bachelor of Science

in Computer Science & Engineering

Green University of Bangladesh

mdsamiulislam 2172@gmail.com

GitHub LinkedIn

+8801683754038

ABOUT MYSELF

I am Md. Samiul Islam, a dynamic student immersed in the vibrant world of Computer Science and Engineering at Green University of Bangladesh.

EDUCATION

Degree	Institute	Board	CGPA	Year
B.Sc CSE	Green University of Bangladesh	Dhaka, Narayanganj	3.26 (Till 10th Sem)	2020-2024

EXPERIENCE

• Unicorn Software Solutions Ltd.

October 2023 - December 2023

Front End Developer (Intern)

- Wroked with VueJs, Primevue, Jira

Uttora, House Building

- in "Unicorn Educational Institute Management System" Project

PROJECTS

• RoBERTa-SAN For Text Classification (A Novel Transformer Hybrid Model Introduced By Me)

2024

Deep Learning

Their along Powerland Net Demonstrate Proposition for Carifold Classed Detact (Callacted Manualla)

Github Link

- Trained on Bangla Not Depressive, Depressive & Suicidal Classed Dataset (Collected Manually)

- Implemented in Kaggle Notebook

• Sentiment Detector Using NLTK Library and Django

2023

Github Link

Machine Learning

- Simple Interface in Browser with Input Form Where User Will Insert Text

- NLTK Library Will Calculate Text's Sentiment and Give a Score (Positive, Negative or Neutral)

• Movie Watching Web Application "MovieXone" Using RESTApi and React

2024

Web Application

Github Link

- Online Movie Stream Site with React as Front End
- For Back End, used RESTApi

• Simple Chat Room Web Application (Using HTML, CSS, Socket.IO & JavaScript)

2022

Web Application

Github Link

- Group Chat Interface
- Used the concept of "Socket.IO"

• Oni Mart Using Bash Programming with GUI (Whiptail)

2022

Linux Bash Script

Github Link

- Market Management System with User Interface in Linux Terminal
- Applied Whiptail for GUI in Terminal

TECHNICAL SKILLS

- Programming & Scripting Languages: Python, JavaScript(ES6), Bash, HTML5 & CSS3
- Tools & Frameworks: Django(RESTApi), Vue(Beginner Level), React(Beginner Level), Kaggle Notebook, Google Colab, Figma(Basic) & Machine Learning Concepts
- Operating Systems: Linux, Windows

ACHIEVEMENTS

- Dean's Award:
 - Got Dean's award in Fall 2020 for achieving decent GPA(3.80)

CERTIFICATIONS

- AI For Everyone Coursera
- Business Implications of AI: A Nano-course Coursera
- Programming for Everybody (Getting Started with Python) Coursera
- Getting Started in Google Analytics Coursera

LANGUAGE

• English

Full Professional Proficiency

FIELD OF INTERESTS

• Deep Learning, Research in NLP, AI Work Flow in Applications, Stable Diffusion Models