Rafiul Hoque

Front-End Developer

I'm thrilled to connect with you and share a bit about myself and my passion for development. As a dedicated and experienced Software engineer, I thrive on designing, developing, implementing and optimizing intricate software infrastructures to ensure seamless design, interactivity and data flow.



- 9 659/3,West Kazipara, Mirpur
- @RafiulHoque12

- 01712-075433
- in linkedin.com/in/rafiul-hoque-967164232
- github.com/hoque21

EDUCATION

HSC

Government Science College

07/2017 - 06/2019 4.50

SSC

Liaguat Ali Smriti School And College

01/2012 - 05/2017 5.00

Bsc In CSE

Green University Of Bangladesh

02/2020 - Present 3.17

Courses

 Depressive and Suicidal Text-Based Sentiment Analysis in Bangla Using Deep Learning Models

SKILLS



WORK EXPERIENCE

MMIT Soft Ltd (12/2023 - 02/2024)
Front End Developer(Intern)

PERSONAL PROJECTS

Doctor appointment System (02/2023 - Present)

- Front End: HTML,CSS,React, Tailwind
- Testing:White box testing,Black Box testing

Fake news detection using Maching learning Algorithm (10/2022 - 12/2022)

Natural language processing techniques

School Management System (11/2023 - 12/2023)

Front-End:HTML,CSS,Tailwind,JavaScript

Admin Panel Dashboard (12/2023 - Present)

• Front-End: HTML,CSS,Tailwind,JavaScript

Image Caption Generator (12/2023 - Present)

 Python, Kaggle for Dataset, Tensor Flow, Scikitlearn, Algorithm (Decision Tree)

Airplane Ticket Reservation System (04/2022 - 06/2022)

- Front-End:Html,Tailwind,Javascript
- Seat Allocation :First Come First Serve(FCFS)
- Search And Sorting :Binary Search

Smart Home (11/2022 - 12/2022)

Cisco Packet Tracker

TRANING/CERTIFICATES

NLP Workshop (04/2023 - 04/2023)

Green University Of Bangladesh

Front-End development Workshop (12/2023 - 12/2023)

Green University Of Bangladesh

Graphics Designer (04/2020 - 06/2020)

Creative It Institute

Bangladesh Scout (07/2015 - 01/2017)

Leader of a team

PUBLICATIONS

Depressive and Suicidal Text-Based Sentiment Analysis in Bangla Using Deep Learning Models(Submitted and under review)