MD. NAFIS TAHMID

Front-End Developer || Machine Learning Engineer nafistahmid 4@gmail.com | +8801521507794 | East Badda, Dhaka, Bangladesh

Linkedin | HackerRank | GitHub

EDUCATION

BRAC University

Computer Science and Engineering Bachelors of Science

Dhaka, Bangladesh

May 2019 - January 2024

CGPA: 3.29

EXPERIENCE

undergraduate Thesis | Predictive Analysis on Depression Among University Students PROJECTS / OPEN-SOURCE

Depression Detection App | Link Data Science, Python scikit learn libraries, random forest machine learning algorithm, streamlit framework.

- With the project I was aiming to solve depression related problem students face in their undergraduate years. This app successfully predicts whether a student is suffering from depression or not.
- Original data. Collected from 612 responses.
- Model trained using random forest where accuracy is 100%.
- Testing accuracy almost 70%.

Blog Landing Page | Link

Framework: React, HTML5, CSS3, BOOTSTRAP.

- Created a simple blog landing page using React.
- The purpose of this project is to demonstrate my skills in frontend, where I could create a responsive website or not.
- Could successfully created a simple landing page.

SignUp/Login Form | Link

React JS, react router dom, HTML5, CSS3, BOOTSTRAP.

With this project was trying to create a simple authentication form using react. React is remarkable. It makes authentication, login much faster and easier. App features:

- Three step sign up form.
- Where firstname, lastname, email, phone and password are required.
- Login form using email and password.

Full Stack Vegetable Shop | Link Javascript, node js, express js, mongo db, HTML5, CSS3, bootstrap

- With this project, was aiming to create a simple FULL-Stack app with basic CRUD operations. Apart from seeing all the vegetables, users can:
 - 1.Add new vegetables to the list.
 - 2. Update the existing vegetable
 - 3. Delete a vegetable.