Md. Abed Afnan

abedprofe@gmail.com | +88-01869018104

linkedin.com/in/abed-afnan | github.com/abid211051 | abed-afnan.netlify.app/

EDUCATION

B. Sc. In Computer Science & Engineering

2021 - 2025

International Islamic University of Chittagong, Bangladesh

CGPA: 3.70

TECHNICAL SKILLS

Languages: JavaScript, Python, SQL.

Web Tools & Frameworks: HTML, CSS, Tailwind, ReactJS, NextJS, NodeJS, RESTapi.

Version Control & Containerization: Git, GitHub, Docker.

Databases: PostgreSQL, MongoDB.

Networking & Tools: OSI, TCP, HTTP, HTTPS, Wireshark.

Architecture & Methodologies: Client-Server Architecture, MVC, Agile(Scrum).

PROJECTS

FULL STACK WEB DEVELOPMENT (MERN/PERN)

1. DOM STORE | Live Link | Client Code | Server Code

February 2024

- A simple feature-rich e-commerce site having JWT auth, social login, SSLCommerce integration, and admin/user roles. Through this project I learned about different component communication, payment gateway integration, and order process flow in a full stack website.
- o Tools used ReactJs, ExpressJs, MongoDB, SSLCommerz, PassportJs, Tailwind, and MVC Architecture.

2. DATA MANAGEMENT TABLE | Live Link | Github

April 2025

- This is a responsive data table project like TableCN with filtering, sorting, pagination, rows-per-page selection, and edit/delete actions. By this project I gained hands-on experience with UI logic complexities, such as debouncing, global state management, and state synchronization in the URL.
- o **Tools used** NextJs, ShadCN UI, Tailwind, Date-fns.

3. AYT FURNITURE | Live Link | Client Code | Server Code

August 2023

- An online furniture store with admin-focused CRUD functions built using the MERN stack. This was my university's team project where for the first time I have learned how to build a web application by using JS ecosystem called MERN stack.
- o **Tools used** ReactJs, Nodejs, ExpressJs, MongoDB.

- o It's an online meal search platform for restaurants. This is basically a UI focused web app which uses mealDB api to display varieties of food & categories. Users can search, filter & see random food by interacting with UI. In this project I learned to manage complex state management with Redux Toolkit & middleware.
- o **Tools used** NextJs, Redux Toolkit, MealDB Api, Tailwind.

RESEARCH WORK

• Comparative analysis of Gait Recognition Technologies | Github

January 2024 - June 2024

In this work, different gait recognition techniques were compared, including handcrafted and machine learning-based approaches for identifying a person. This work mostly focused on reviewing literature more than developing a solution, and that helped me gain skills in reading and writing research papers while analyzing and contrasting previous studies.

Alzheimer's Disease Classification | Github

July 2024 - December 2024

In this work we used deep learning models CNN & ResNET50 for the classification of Alzheimer's disease from brain MRI images. This analysis helps me to understand the complexity of image processing & feature extraction from image data. It also helped me to understand the overall architecture & working process of CNN model.

AWARDS & CERTIFICATES

- Full Stack Web Development with JavaScript MERN from Bohubrihi Completed on March 1, 2024
- HTML5, CSS3 & Bootstrap 4 For Web Development from Bohubrihi Completed on August 30, 2023
- o Supervised Machine Learning: Regression and Classification from Coursera Completed on April 20, 2023
- Participation Award, NASA International Space Apps Challenge 2024 Awarded on October 5, 2024
- o Participation Award, Al Engineering Hackathon by Poridhi & Brain Station 23 Awarded on April 26, 2025