Md Anawrul Kabir Fahad

Frontend Developer | Competitive Programmer

LinkedIn | Github | Portfolio | Contact mdanawrulkabirfahad123@gmail.com

CAREER OBJECTIVES

I am Anawrul Kabir, a junior front-end developer with a solid understanding of JavaScript and React, backed by experience in problem-solving and Competitive Programming. I am building full-stack projects utilizing *MERN* stack. Currently pursuing Mechanical Engineering at CUET, I hold interests in Robotics, IoT, and ML.

TECHNICAL SKILLS

Frontend: Next.js, React, Javascript, Tailwind CSS. Backend: Node.js, Express.js, MongoDB. Ui Libraries: Material UI, DaisyUI, ShadCN UI, Headless UI, Framer Motion, GSAP. Developer Tools: Git, Github, Visual Stdio Code.

PROJECTS

LUCA | React, Tailwind CSS, ShadCN UI, MongoDB, Express.js, Node.js, Firebase, Stripe.

- A full-stack Tourist Guide website including Dashboard with React as the frontend styling with Shadcn UI.
- Completely customized Guest, Host and Admin Dashboard using role based authorization.
- Advance data fetching using Tanstack Query & JWT Token for for advance api protection.
- Create, update, delete tour packages, add stories & Buy packages using Stripe payment gateway.

Sitemark | React, Tailwind CSS, Material UI, MongoDB, Express.js, Node.js, Firebase, Stripe.

- A full-stack Blog Website using with Node.js serving a REST API with React as the frontend.
- Implemented multiple filter funtionality
- Live Comment functionality in blog details page
- Complete payment functionality using Stripe

Craftpaper | React, Tailwind CSS, MongoDB, Express.js, Node.js, Firebase, Stripe.

- A fully responsive e-commerce website where user can buy and sell unique craft items.
- User authentication using Firebase Auth
- Complete payment functionality using Stripe

EXTRA CURRICULAR ACTIVITIES

Competetive Programming C++, Algorithm, Data Stucture, Problem Solvin	g CUET Computer Club
Perticipated in CUET IUPC	Apr. 2022 – Dec. 2023
 Perticipated in ICPC Preliminery Contest (2022, 2023) 	
 Peticipated in 50+ Online Contest in different online judge (Solved 300+ problems) 	
Robosoccer Competetion Arduino programming	Chittagong University Scientific Society(CUSS)

• Built a remote controlled Soccer Bot using different robotics components.

EDUCATION

Chittagong University Of Engineering & Technology (CUET)

Bachelor of Science in Mechanical Engineering

Chattogram Apr. 2022 – Present

May. 2022 - Jun. 2022

LANGUAGE