AL Amin

Front-End Web Developer

Location: Dhaka, Bangladesh

Email: amin.dpi24@gmail.com

LinkedIn | Github | Portfolio

Mobile: 01832348474

SKILLS:

Main: HTML, CSS, Tailwind CSS, JavaScript, React.js

Familiar with: Next.js, Express.js, Firebase, MongoDB, Redux Toolkit (Thunk), Typescript, Framer Motion

PROJECTS:

Future <u>Demo</u>

"Future" is a visually rich agency website for branding and building online presence, developed during my role at Scopioe.

- Developed homepage and services page, implementing key branding sections with Framer Motion.
- Integrated multi-language support (English and Spanish) for different audiences.
- Tech Stack: React.js, Tailwind CSS, Swiper.js, Framer Motion, React-i18next

Demo | Client | Server

"Discy" is an Alternative Product Information System. It is an interactive web platform that enables users to explore and share alternative product options, fostering a community-driven approach to buying new products.

- Enables user interaction through comments, updates, and feedback on queries.
- Finds suitable product alternatives through user-posted queries and experiences.
- Tech Stack : React.js , Tailwind CSS , Daisy UI, Firebase, Express.js, MongoDB, JWT

Tekup Demo | Client | Server

"Tekup" is an employee management system for tracking workloads, managing salaries and roles and processing salaries. It efficiently solves employee management challenges while ensuring a secure and user-friendly platform.

- Differentiates functionalities and access levels for Employees, HR, and Admins.
- Manages the verification status of employees to ensure only verified employees are paid.
- Allows employees to post workflow updates, helping the company track work progress.
- Tech Stack: React.js, Tailwind CSS, Daisy UI, Firebase, Express.js, MongoDB, JWT

Work Experience:

Scopioe

- Role: Junior Front-End Web Developer
- Duration: August 2024 July 2025

CERTIFICATE:

Complete Web Development Course with Jhankar Mahbub

- From: Programming Hero || Batch: 9

EDUCATION:

Diploma in Computer Technology – (2020-2024)

- Daffodil Polytechnic Institute, Dhaka.