

Front-End Web Developer

Location: Dhaka, Bangladesh Mobile: 01832348474

Email: amin.dpi24@gmail.com LinkedIn | Github | Portfolio

# **CAREER OBJECTIVE:**

With a strong passion for web development and commitment to continuous learning, I aim to establish myself as a recognized leader in the field. Dedicated to simplicity and hard work, I aspire to contribute to new innovations.

## **SKILLS:**

HTML, CSS, Tailwind CSS, JavaScript, React.js, Express.js, Firebase, MongoDB, Next.js(Apprentice)

## **PROJECTS:**

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.
- Allows users to customize their experience with dark and light themes.
- Key Technologies: React.js, Express.js, MongoDB, Firebase, Tailwind CSS

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.
- Key Technologies: React.js, Express.js, MongoDB, Tanstack Query, Stripe.js, Jwt Token

House Master Demo | Client | Server

"House Master" is a web application designed to provide services and their management within local communities. By using it, users can effortlessly explore a variety offline services, book them and interact with service providers.

- Provides a platform for users and service providers to exchange house services.
- Helps users discover various offline services available in their locality.
- Facilitates the booking of services by providing detailed information about each service and provider.
- Key Technologies: React.js, Express.js, MongoDB, Firebase, Tailwind CSS, Jwt Token

#### **CERTIFICATE:**

Complete Web Development Course with Jhankar Mahbub

- From : Programming Hero || Batch : 9

#### **EDUCATION:**

Diploma in Computer Technology – (2020-2024)

- Daffodil Polytechnic Institute, Dhaka.