MD. AMIR HOSSAIN (SOHAN)

Front-End Web Developer

+8801681075783 amirhossainsohan0@gmail.com Portfolio | Github | LinkedIn

Experience

Front-end Developer | Holo Technologies, Dhaka

(January 2023 - July2023)

My worked projects are (Single page websites, Pharmacy POS systems, Office Management Dashboards, Shop POS systems, API integration, etc.) team-based projects which gave me team collaboration and communication knowledge.

Skills

- Proficient in HTML, CSS, JavaScript, and familiar CSS framework.
- Git & Github version control, Netlify & Vercel project deploy.
- Framework react.js & familiar next.js with Rest APIs integration.
- Problem solving & Debugging.

Projects

<u>Single Page E-commerce website</u>: This website sells women's cosmetics, clothes, electronics, and other things. The data of the API used in this project comes from a JSON file. Users cannot purchase any product without authentication. The same product cannot be purchased repeatedly. User's data is sent to local storage and displayed in their card table.

Feature can add:

- Backend and database can be added.
- Online payment methods can be added.

Technology: HTML, Tailwind CSS, JavaScript, React.js, react-router, JSON, AOS animation

Link: Live link | Source code

Office Management Retails POS: In this project, office officials or employees will be able to order the daily necessities of their office through this dashboard. Here, officials or employees will order the product they need on the dashboard from their admin. If the admin approves the product, he will receive that product. If he does not approve or delete it, that product request will not be considered approved. Here, the user must be authorized or he will not be allowed to enter the dashboard. (name: admin, email: admin@gmail.com, password: 123456)

Feature can add:

- This can help control unwanted expenses.
- Can be equipped with a QR code system.

Technology: React.js, react-router-dom, Node.js, Express.js, MongoDB, API

Link: Live link | Source code

Education

Diploma in Electrical Engineering (July 2019 - December 2023) Web Development (January 2021 - December 2022)