Abir Hasan

Frontend Web Developer

Contact

- 💡 Kishoreganj, Dhaka
- 😭 abirhasanopp@gmail.com
- https://github.com/abirhasanop
- +88 01927509186

CERTIFICATION

Full Stack Web Development

Programming-hero

ReactJS Front-end Development
Stack Learner

NodeJS Back-end Development
Stack Learner

EXTRACURRICULAR ACTIVITIES

- Reading fictional and non-fictional books
- Team Management (Team Leader of school library)

Language

- Bangla Native
- English Fluent
- Hindi Comfortable

CAREER OBJECTIVE

Highly motivated professional Web developer, familiar with a variety of programming languages, including **JavaScript**, **ReactJS**, **NodeJS**. I'm always adding new skills to my repertoire. Passionate learner, especially about coding. Self-learned in the programming area.

SKILLS

Programming: JavaScript, TypeScript, Node.js, REST API, HTML, CSS

Frameworks: React JS, Redux, React-Redux, Express.js, React Router, momentis, Bootstrap, Tailwind, familiar with material-ui

Database: MongoDB

Version-Control: Git and GitHub

Tools and Technologies: VS Code, Firebase, Web-dev-tool,

Projects

* Ad Verse | Preview | Client Repo | Server Repo

Features:

- Ad Verse is a buy and sell platform. where sellers can sell the best category products. User friendly with dashboard and high security system with login and register feature using firebase and node js, mongodb
- A customer can buy a products with his full independence of order quantity.
- An admin can access full controls of this application. Admin can manage all buyers and sellers orders (by doing order cancel and when delivered product then update status 'delivered')

Technology used Front-end JavaScript, ReactJS, Tailwind, Firebase, React-Router, React Icons,

Technology used Back-end: NodeJS, ExpressJS, MongoDB, dotenv

* Truss Plumbing | Preview | Client Repo | Server Repo

Features:

- Truss Plumbing is a plumbing application, providing different kinds of services and plans for customers with a login and registration system using firebase (With Front-end and back-end development).
- Users can get any services and after ordering they can give a review
- User can manage all services

Technology used Front-end JavaScript, ReactJS,, Tailwind, Firebase, React-Router, React Icons

Technology used Back-end: NodeJS, ExpressJS, MongoDB, dotenv

❖ Meta School | Preview | Client Repo | Server Repo

Features:

- Meta School is a niche course-selling site, where we sell the best category courses. User-friendly with dashboard and high-security system with login and register feature using firebase and node js, MongoDB
- A customer can buy a course with his full independence of order quantity.
- An admin can access full controls of this application. Admin can manage customers orders (by doing order cancel and when delivered product then update status 'delivered')

Technology used Front-end JavaScript, ReactJS, Tailwind, Firebase, React-Router, React Icons

Technology used Back-end: NodeJS, ExpressJS, MongoDB, dotenv