Arafat Hossen Jony

Mern Stack Developer

Sherpur, Mymensingh, Bangladesh

arafatjibon33@gmail.com

+8801972041006

GITHUB PORTFOLIO LINKEDIN

Objective:

I am a developer in building React applications integrated with Firebase, MongoDB, and JWT authentication. I am actively seeking opportunities where I can utilize my expertise to contribute to the development of secure and efficient web applications.

Skills

Expertise: Html5 | Css | tailwind Css | Bootstrap | JavaScript ES6 | Daisyui | React is | Next is | Redux |

Firebase | Material UI | TypeScript.

Familiar: Node is | MongoDB | Cors | express is

Tools: Vs code | Git and GitHub | Netlify | Vercel | Figma | React developers tools | Railway

Project

1.Asetta-Autos: Live link | Client repo | Server repo

- Collaborated in a dynamic team to build a robust e-commerce platform for car sales using React, Redux, Firebase, and MongoDB, while implementing JWT for user authentication and managing user roles (admin, dealer, and normal user).
- Demonstrated skills by leveraging Node.js and Express.js on the server side to ensure efficient data handling and real-time features, while employing Tailwind CSS for a responsive and visually appealing user interface.
- Creation of a multifaceted e-commerce website, gaining hands-on experience with a diverse array of cutting-edge technologies, and effectively delivering a user-friendly car-selling platform with varying user roles.

Technologies: React, Firebase, Node js, Express js, Tailwind css, Daisyui, jwt.

- 2. Disaster Relief: Live link | Client repo | Server repo
- **Utilized Cutting-Edge Technologies:** Spearheaded a disaster relief project leveraging a dynamic tech stack including React.js, Redux, Framer Motion, Tailwind CSS, MongoDB, and Express.js. By harnessing the power of these advanced technologies, I facilitated a streamlined and efficient platform for disaster response efforts.
- Responsive and Intuitive Interface: Designed and developed a user-centric interface using React.js and Framer Motion, ensuring an intuitive and engaging experience for both administrators and beneficiaries. Implementing Tailwind CSS enabled rapid prototyping and seamless responsiveness across various devices, crucial for effective communication and accessibility during crisis situations.
- Data Management and Scalability: Engineered a robust backend infrastructure with Express.js and MongoDB, enabling secure data storage, retrieval, and manipulation. By employing scalable database architecture, the project maintained optimal performance even under high demand, effectively managing critical information essential for coordinating relief efforts and aiding affected communities.

Technologies: React, Redux, MongoDB, Express js, Tailwind Css, Framer Motion.

Education

National University, Bangladesh Bachelor of Science (B. Sc) in Botany 2023 - present

Language

Bangla - Native English - Comfortable Hindi- Comfortable