Ashutosh Thakur

Kolkata | thakurashutosh39920@gmail.com | +91-8777073706 | Portfolio | LinkedIn | GitHub

About Me

A dedicated front-end developer with solid knowledge in JavaScript, React.js, and Tailwind CSS, along with hands-on experience in building interactive user interfaces. Currently expanding into backend technologies to become a full-stack developer.

Projects

What-Text, A web-based chat app [Live Link]

Github

- Developed the front-end using *React.js* for building reusable components and managing the UI. *Tailwind CSS* was used
 to quickly style the application with utility-first classes, ensuring a responsive and modern design.
- Integrated *Firebase* for user authentication (using Google login), storage for profile pictures, and hosting the application.
- Used *Context API* to manage global state and passed data across different components without prop drilling. React hooks (like *useState*, *useEffect*) were employed to manage local states and side-effects within the components.
- Implemented navigation between pages (e.g., login and profile) using *React Router DOM*.

Money-Gain, A Mines Game [Live Link]

Github

- Built the front-end with *React.js* for a smooth, component-driven experience, and used *Tailwind CSS* to quickly style everything, making the UI clean and responsive.
- Managed the game's logic and player balance using React hooks, ensuring that everything updates in real-time as players interact with the game.
- Added dynamic grid gameplay, betting options, and score tracking, all wrapped in a slick interface inspired by Stake's Mines game, making the experience fun and easy to navigate.

Ek-Minute, [Live Link]

Github

- I am developing a full-stack project that features tutorial sharing, similar to YouTube, but with additional features like chatting, community, and more.
- Technologies include MongoDB, ReactJS, ExpressJS, and Tailwind CSS.
- The project is still in progress, as I am learning backend development while working on it.

Training

Bincraft Technologies, Web Developer Intern

Sept 2023 - Jan 2024

- Receiving training in HTML, CSS, JavaScript, and React.js.
- Tasks included designing the client's landing page and frequently improving the styling of various projects.

Education

Academy of Technology, Btech in Electrical Engineering

Sept 2020 - July 2024

CGPA: 8.20

Skills

Languages: Javascript, Golang, SQL, Java, C++, HTML, CSS

Library: ReactJS, Mongoose

Framework: ExpressJS, Tailwind CSS, Gin

Version Control: Git, GitHub **API Testing Tools**: Postman

Additional Activities

• Member of the Student Chapter EE