Mozammil

+91 7898802586 | Email Github Portfolio

SKILLS

Experienced Full Stack Software Developer with a passion for building web applications. Proficient in frontend and backend development using modern technologies.

PROJECTS:

SOCIAL MEDIA: LIVE CODE

FRONTEND:

- I have successfully developed a Twitter clone using React.js, implementing Tailwind CSS for styling, and leveraging Redux Toolkit for state management. This fully responsive web application seamlessly integrates backend data with frontend presentation, showcasing my proficiency in modern frontend technologies and best practices. By utilizing React.js, Tailwind CSS, and Redux Toolkit, I have demonstrated my ability to create dynamic and engaging user interfaces while ensuring optimal performance and scalability. This project exemplifies my dedication to delivering high-quality software solutions that meet user needs and exceed expectations.
- Leveraging Google authentication, users can securely log in and sign up, enhancing the platform's usability and security.
 Additionally, users have the ability to customize their profiles by uploading profile and cover images, as well as updating their names. The application features interactive features such as liking tweets, with notifications sent to users when their tweets are liked or when they gain new followers. This project underscores my commitment to delivering robust and user-friendly applications while mastering a range of technologies and functionalities

BACKEND:

 In my backend development endeavors, I've proficiently utilized Node.js and Express.js frameworks, along with MongoDB for database management. Employing JWT tokens, I've implemented robust user authentication and authorization mechanisms, ensuring secure access to sensitive resources. For enhanced security, I've employed **bcrypt** for password hashing, safeguarding user credentials against unauthorized access. Throughout the development process, I've meticulously designed and implemented various routes, including user, tweet, and **notification** routes, to facilitate seamless communication between frontend and backend components. Despite encountering challenges along the way,

 I've demonstrated resilience and problem-solving skills by autonomously resolving errors and optimizing code efficiency.
 Each error encountered has served as an invaluable learning opportunity, enriching my understanding of error handling strategies and reinforcing my technical capabilities.

WebClone: LIVE

- Developed frontend using **React.js** and **Tailwind CSS**. - Implemented animations using **Gsap** and **Framer Motion**.

Quiz-application: CODE

Node Js

SKILL

- JAVA SCRIPT
- REACT
- TAILWIND CSS
- NEXT JS
- NODE JS
- EXPRESS JS
- MONGO DB

ADDITIONALLY: Version Control: Git

EDUCATION

Bachelor's Degree in Computer Applications Pt. Ravishankar Shukla University,