KOUSARBANU MULLA

Mail: mullakousarbanu772@gmail.com | +91 8317604097 Linkedin:https://www.linkedin.com/in/kousar-mulla-224352344/ Github:https://github.com/Kousar2002

PROFESSIONAL SUMMARY

Worked as a React Developer Intern for 3 months at Bhanix Finance and Investment Limited, contributing to the development of real-world, user-centric web applications on React. Skilled in HTML, CSS, JavaScript, React.js, and Node.js, with hands-on experience in building responsive and dynamic interfaces. Proficient in MySQL and MongoDB for database management and experienced with GitHub for version control. A quick learner, passionate about web development, and eager to contribute and grow in collaborative, fast-paced tech environments.

PROFESSIONAL EXPERIENCE

React Developer Intern

Bhanix Finance and Investment Limited | Jan 2025 – Mar 2025

- Worked on the company's internal admin portal, building and maintaining form-driven features using React Final Form.
- Developed a common reusable form component to streamline form creation across multiple pages.
- Integrated APIs to fetch and display data dynamically, improving the portal's interactivity and usability.
- Utilized Redux for efficient state management across components.
- Styled components using both Material UI and Tailwind CSS, ensuring responsive and modern UI design.
- Collaborated with the development team to maintain clean, scalable code and contributed to GitHub repositories.

EDUCATION QUALIFICATION

•	B-Tech - Computer Science and Engineering Rajeev Gandhi Memorial College Of Engineering and Technology	80% 2020-2024
•	Intermediate Education - M.P.C KGR Junior College	97% 2018-2020

TECHNICAL SKILLS

Frontend Technologies : HTML, CSS, JavaScript

• Backend Technologies : NodeJs

Databases & QueryLanguage : MySQL, MongoDB

CSS Frameworks : Bootstrap, Tailwind, MaterialUI

Libraries and Frameworks : React Js , Express Js
 Version Control : Git & Github

• **DeveloperTools** : Visual Studio Code,Postman

PROJECTS

Traffic Sign Board Identification and Voice Vigilance System Using Deep Learning

- Developed a real-time traffic sign recognition system using CNNs and RNNs, achieving high accuracy under varied conditions.
- Leveraged transfer learning to enhance model adaptability, contributing to intelligent diverse transportation systems and road safety.

Flappy Bird Game

- Developed an interactive Flappy Bird game using HTML5 Canvas, CSS, and vanilla JavaScript with core mechanics like gravity-based movement, collision detection, and score tracking.
- Implemented smooth animations, cross-device controls, and reset functionality for enhanced gameplay experience.

Study Buddy

- Built "Study Buddy", a peer-to-peer learning platform with user authentication, personalized profiles, and real-time chat to connect students for collaborative study.
- Implemented features like dashboard, buddy matching, and secure messaging using modern web technologies for a seamless learning experience.

SOFT SKILLS

- Active listening
- Adaptive learning
- Communication
- Self Motivated