C

mohdjunaid7078@gmail.com



@Mohd Junaid



<u>@junaid-airf-24</u>



EXPERIENCE

Open Source Contributor

GirlScript Summer of Code | Jun 2023 - Aug 2023

• Actively contributed to Girlscript Summer of Code, showcasing robust programming abilities and fostering collaborative development within the team.

MOHD JUNAID

- Collaborated seamlessly with diverse developers, effectively achieving project objectives and delivering high-quality code.
- Demonstrated adaptability as a problem-solver, pioneering innovative solutions throughout the project's lifecycle.
- Exemplified meticulous coding practices, delivering frontend contributions to the ProjectsHut initiative with a focus on clean, efficient, and maintainable code.
- **Technology used**: HTML, CSS3, JavaScript, React Js, NodeJs, Git, Github.

Frontend Developer Intern

Hexode IT Solutions | Apr 2021 - Oct 2021

- Connected different components to interact with the mobile application and backend using API integration.
- Performed end-to-end testing to ensure the mobile application is delivered bug-free.
- Connected Different components to ensure smooth navigation using React Navigation Library.
- **Technology used**: React Native, CSS3, React Navigation, Android Studio, Postman.

PROJECTS

LearnEra Code Live

July 2023 - Aug 2023.

- Created a MERN-based course selling platform with separate admin and user frontends, enabling streamlined course management and user purchases.
- Implemented user authentication through JWT tokens, ensuring secure signup and signin processes for both admin and user roles.
- Orchestrated the end-to-end development, from frontend using React MUI for enhanced UI, to backend setup with Node.js, Express, and MongoDB, optimizing functionality and data management.
- **Technology used:** JavaScript, ReactJs, CSS3, MUI, NodeJs, ExpressJs, MongoDB, JWT, AWS.

Real-Time Code-Sync-Editor <u>Code</u> <u>Live</u>

Sept 2022 - Nov 2022

- Engineered a collaborative web application, facilitating multi-user interactions within a unified session
- Achieved seamless code synchronization among collaborating users, enhancing real-time collaborative workflow
- **Technologies Used:** React.js, Node.js, Express.js, Socket.io, CSS3, AWS.

MyOnlineMeal Code Live

Jan 2022 - Feb 2022

- Created MyOnlineMeal, an innovative online food delivery platform, employing ReactJS and JavaScript.
- Crafted intuitive user interfaces and dynamic features, elevating user engagement and satisfaction.
- Leveraged ReactJS components and libraries to optimize food menu presentation, and streamline order processing.
- Technologies Used: React.js, JavaScript, CSS3, AWS.

Todo App <u>Code</u> <u>Live</u>

Apr 2023 - May 2023

- Developed a React-based To-Do app with local storage support.
- Implemented data persistence for tasks using browser local storage.
- Technologies Used: React.js, JavaScript, CSS, Netlify.

SKILLS

- Frontend: HTML, CSS, JavaScript, ReactJs, Redux, Recoil, React Native, TypeScript, Material UI, Tailwind.
- **Backend**: NodeJs, ExpressJs, MySql, MongoDB, Zod, AWS.
- Others: Git, GitHub, Postman, Core Java, Android Studio, VS Code.

EDUCATION

Meerut Institute Of Engineering & Technology

Bachelor of Technology (Computer Science & Engineering) 2019 – 2023