Adnaan A Khader

LinkedIn: linkedin.com/adnaan-a-khader-074ab6319

Mobile:+91-7356636338 Github : github.com/Adnaan007-coder Portfolio: portfolio2-delta-livid.vercel.app

Summary

• Enthusiastic and detail-oriented MERN Stack Developer with a Bachelor's degree in Mechanical Engineering. Adept at building responsive web applications using JavaScript, React.Js, Node.Js, and MongoDB. Proven experience through a hands-on trainee position in a professional development environment. Passionate about delivering high-quality code and collaborating effectively within a team to achieve project goals.

SKILLS

• Languages: JavaScript

• Frameworks: ReactJS, NodeJS, ExpressJS

Redux, TailwindCSS, GIT, Github, MongoDB Tools:

• Platforms: GIT, Firebase.

Soft Skills: Event Management, Writing, Time Management

EXPERIENCE

Luminar Technolab

MERN Developer Trainee

May 2024 - Present

Email: adnaana523@gmail.com

- o Project Collaboration: Collaborated on various web application projects, gaining hands-on experience in the development of robust and user-friendly applications.
- o Development: Built components and user interfaces using React.js and integrated them with RESTful services.
- o Code Quality and Reviews: Participated in code reviews and contributed to maintaining high standards of code
- o Agile-Based Practices: Delivered features in short iterations with frequent feedback loops, improving code quality and team velocity.

Projects

Foodi-App - a client-server model: A fully functional restaurant site which features include seamless frontend-backend integration, Firebase authentication, JWT token access, admin panel, payment processing, image hosting and online food ordering.

Tech: Javascript, NodeJS, ReactJs, ExpressJs, MongoDb.

- Gym Website A Frontend Website: Developed a responsive and interactive gym website using ReactJs , enhancing user experience with dynamic components and smooth navigation. Implementes state management with React Hooks. Integrated third-party libraries for UI Design including Material-Ui to create a visually appealing and mobile-friendly interface . Tech: Javascript, ReactJs. Live
- Pong game A two player table tennis-themed video game: A classic pong game using HTML5, Vanilla JS and CSS for browser-based gameplay. Implemented core game mechanics including ball physics, collision detection, and paddle movement logic. Designed a responsive game interface and integrated keyboard controls for an interactive user experience Tech: JavaScript, HTML5, CSS3. Live
- Moon-light A Parallax Scrolling Website: A responsive parallax scrolling website using vanilla Javascript, HTML5, CSS3 to create dynamic user interactions and immersive visual stroytelling. Implemented smooth scroll animations and background image transition using transform:translate() for layered depths effects Tech: JavaScript, HTML5, CSS3. Live
- Media Player A Custom Media Player interface: Built a custom media player interface using ReactJs to support audio/video playback .Implemented reusable functional components like for media controls using React Hooks like useState and UseEffect. Integrated Axios APIs for transfer of data Tech: ReactJS, JavaScript,. Live

EDUCATION

APJ Abdul Kalam Technological University

Kerala, India July2019 - June 2023

Link

Bachelor's in Mechanical Engineering; CGPA: 6.5

ACHIEVEMENTS

OneRoadMap Full Stack Developer Certificate

Link Scalar Academy

JavaScript Course