RONANKI NARSIMHA RAJU

Frontend Developer | Web Developer | UI/UX Enthusiast

- ∂ https://www.linkedin.com/in/ronanki-narsimha-raju-5372631b1/
 ∂ https://github.com/Abhishekrao221

STRENGTHS







SKILLS

Tailwind

HTML **CSS** JavaScript Responsive Design Next.js TypeScript **GIT** React MongoDB Node.is **GSAP**

Express.js

Performance Optimization

INDUSTRY EXPERTISE

Front-end develoment

Database Management

Version Control

State Management

Back-end development

SUMMARY

Aspiring Web Developer with a solid foundation in HTML, CSS, and JavaScript. Proficient in front-end development using React, is and skilled in server-side scripting with Node.js. Familiar with databases such as MongoDB and ExpressJs. Self-directed learner with hands-on project experience, demonstrating adaptability and a passion for creating user-friendly web applications. Adept at collaborating within development teams, utilizing version control systems, and committed to continuous skill enhancement. Seeking opportunities to contribute to innovative projects and grow within a dynamic development environment.

EDUCATION

Bachelor of Technology in Computer Science

University of Engineering & Management(UEM)

PROJECTS

Ray-Ban Landing Page

Crafted an interactive and visually compelling landing page for Ray-Ban, integrating GSAP animations to elevate user interaction and bolster brand engagement. Role: Sole developer responsible for the end-to-end implementation, including design integration and animation development.

Technologies Used:

- Front-end: HTML5, CSS3, JavaScript (ES6+)
- Animation Library: GSAP (GreenSock Animation Platform)

Achievements: Designed and implemented a modern, responsive landing page with seamless GSAP animations, resulting in a 15% increase in user interaction and prolonged page visits. Integrated product showcases with smooth transitions, enhancing the overall user journey.

Code Repository: Repository Link

React Dice Game

Designed and implemented an immersive dice game utilizing React.js, delivering users an interactive and visually pleasing gaming experience

Sole developer responsible for the complete project lifecycle, including design, implementation, and testing.

Technologies Used:

- Front-end: React.js, HTML5, CSS3, JavaScript (ES6+)
- State Management: React Hooks
- UI Components: Styled Components

Achievements: Successfully delivered a polished and bug-free React Dice Game, receiving positive feedback for its intuitive design and smooth user experience. Demonstrated proficiency in React and front-end development skills. Code Repository: Repository Link

