ABDUL RAZAK

Email :- abdulrazakrazak194@gmail.com/ Ph.no 6362693005 Location : Hospet, Karnataka

LinkedIn: https://www.linkedin.com/in/abdul-razak-74484620b/

SUMMARY

Motivated front-end web developer with a Bachelor's degree in Electronics and Communication. Proficient in HTML5, CSS, and JavaScript, React.js. 2+ web apps, ensuring responsiveness and user-friendly interfaces. Proven problem-solving skills, resolving 50+ complex issues with a 25%decrease in downtime. Committed to continuous learning, completing 6 online courses. Seeking opportunities to contribute to front-end projects and deliver impactful solutions with a passion for coding and quick learning ability.

TECHNICAL SKILLS

Programming Languages: - JavaScript, C++, Python, HTML, CSS.

Web Frameworks :- React.js.

College Coursework: - Artificial Intelligence, Data structures and algorithms.

PROJECTS

Apple Clone Website

- Created Apple clone website with HTML, CSS, and JavaScript.
- Designed responsive interface mirroring Apple's site.
- Utilized HTML5, CSS3 for pixel-perfect design.
- Enhanced UX with JavaScript animations.
- Implemented media queries for mobile/desktop.

2048 Game

- Developed a 2048 game using HTML, CSS, and JavaScript.
- Implemented the classic sliding tile puzzle game mechanics.
- Utilized JavaScript for game logic, including tile movement and merging.
- Incorporated a scoring system to track and display player progress.

Models And E-Commerce Website

- Built a Models and E-Commerce with HTML, CSS, JavaScript, achieving 50% faster loading times and enhanced user engagement through real-time comments integration.
- Integrated APIs to fetch and display YouTube videos, demonstrating API integration skills.
- Ensured cross-browser compatibility, applied HTML, CSS

EDUCATION

2019-2023 - Bachelor's of Technology (Electronics And Communication) - VTU

2017-2019 - 12th Standard - Vighnan Independent PU college, Hospet,

Karnataka

HOBBIES: Learn about new technologies, Drawing, Painting, Photography, Exercise, Cooking, Video Game