Abdul Rehman

Frontend-Developer | 3D-Modelling | Animation-Creator

Rahim Yar Khan, Punjab https://github.com/AbdulRehman938

PROJECTS

Solar System

https://solar-system-gamma-ecru.vercel.app/

This interactive 3D solar system is built with React and Three.js, showcasing realistic planetary animations and immersive space visuals in real time.

KASMO Landing Page

https://kasmo-landing-page-9qie.vercel.app/

The Kasmo Landing Page is a sleek, responsive interface designed to introduce users to Kasmo's innovative solutions, combining intuitive navigation with engaging visuals for a compelling first impression.

Speechify Clone

https://speechify2.vercel.app/

This Speechify Clone App replicates real-time text-tospeech functionality with dynamic word highlighting and customizable playback speed, offering an accessible and intuitive reading experience.

Login Page

https://login-page-nu-three.vercel.app/

This responsive Login Page features modern UI design, secure authentication, and dynamic form validation to provide users with a seamless and intuitive sign-in experience.

Countries Info

https://countries-info-coral.vercel.app/

This Countries Info Project dynamically fetches and displays global country data—such as flags, names, populations, and regions—using a responsive UI powered by real-time REST API integration.

EDUCATION

Intermediate in Computer Science ICS

Khwaja Fareed Government College-{R.Y.K}

11 09/2022 - 04/2023

Bachelors of Computer Science

Khawaja Fareed University of Engineering and Information Technology {R.Y.K}

m 09/2023 Continued (5th-Samester)

SUMMARY

Passionate and results-driven Front-End Developer with a strong foundation in React, JavaScript, and 3D web technologies like Three.js. Experienced in building dynamic, user-centric applications including interactive 3D models, audio-based tools, and API-driven dashboards. Adept at writing clean, modular code and turning ideas into engaging digital experiences. Committed to continuous learning and building real-world projects that solve meaningful problems.

KEY ACHIEVEMENTS

Delivered High-Impact Frontend Solutions

Built and deployed visually engaging, performanceoptimized interfaces that enhanced user interaction and experience.

† Improved Application Performance

Optimized component structure and state management, resulting in faster load times and smoother navigation across platforms.

⊘ Integrated Real-Time API Data

Connected and managed live data feeds via REST APIs, enabling up-to-date content and seamless backend integration.

o Maintained Clean, Modular Codebase

Ensured long-term scalability by writing clean, reusable, and well-documented code following modern development best practices.

SKILLS

React.js JavaScript (ES6+)

Three.js & 3D Web Animation

Tailwind CSS & Responsive Design

REST API Integration Formik & Yup Validation

Git & Version Control

Component-Based Architecture