

ADITYA RAJ BUNDELA

☎ 7828960217

@ rajaybundela68@gmail.com

🌐 www.linkedin.com/in/aditya-raj-bundela-819545211 🌐 <https://github.com/POWERERR>

📍 Indore

SUMMARY

As an JavaScript and CSS expert with a solid grasp of data structures, I specialize in crafting efficient and visually compelling web applications. With a knack for optimizing performance and user experience, I excel in architecting complex systems with clean and maintainable code. Eager to tackle new challenges, I thrive in collaborative environments and am committed to staying ahead of technology trends. My track record demonstrates a talent for delivering high-quality solutions, poised to make a meaningful impact in my next role.

EDUCATION

Bachelor Of Computer Applications

Shri Balaji mahavidhyalai

📅 08/2021 - 09/2024

SKILLS

HTML

CSS

JAVASCRIPT

DataStructure and Algorithms

JAVA

Github

Bootstrap

PROJECTS

Paralax Website

🔗 <https://lucent-travesseiro-1628f0.netlify.app/>

This project uses ScrollMagic for scroll-triggered animations, making webpages more interactive with synchronized movements. It lets you create animation timelines with TimelineMax, set up ScrollMagic scenes with specific triggers and durations, and smoothly pin webpage sections for seamless scrolling. Plus, it adds animations based on scroll position, creating captivating visual effects that keep users engaged as they scroll.

Speed Typer

🔗 <https://glittering-brigadeiros-f80f4c.netlify.app/>

This project implements a word typing game where users have to type displayed words within a time limit. Key functionalities include dynamically updating the displayed word, tracking and updating the score based on user input, and managing the game's time limit. Additionally, users can adjust the game difficulty level via settings, which persist across sessions using local storage

Weather App

🔗 <https://rococo-alfajores-1ef3a4.netlify.app/>

This project fetches weather data based on user input, updates weather information dynamically, and gives feedback messages. It handles form submissions to get data from the OpenWeatherMap API, creates HTML elements to show weather info, and displays error messages for invalid input or failed API requests. It also avoids duplicate city entries and lets users input city names with optional country codes.

Split Animation

🔗 <https://resilient-liger-2f8cd5.netlify.app/>

In this project JavaScript code adds hover effects to elements within a container based on mouse enter and leave events. Key functionalities include adding and removing CSS classes to the container element when the mouse enters and leaves the left and right elements, triggering hover effects. Additionally, it enhances user experience by providing visual feedback to mouse interactions, creating a more interactive interface.

LANGUAGES

English

Proficient



Hindi

Native

