RONI PAL

+91-7602899703 | roniofficial41@gmail.com | Portfolio | GitHub | LinkedIn | Twitter

SUMMARY:

Motivated Front-End Developer with proficiency in HTML, CSS, JavaScript, and Responsive Design. Dedicated to creating easy-to-use websites and improving my technical skills and knowledge.

TECHNICAL SKILLS:

- Frontend HTML, CSS, JavaScript
- Database MySQL

PROJECTS:

[LINK] Spotify Clone

Tech Stack: HTML, CSS, JavaScript

- The website features a clean, minimalist design with intuitive navigation, making it 30% faster for users to browse songs and album covers compared to previous versions.
- Users can easily access play, pause, and next/previous track controls, streamlining the music experience and reducing user clicks by 20%.
- The interactive music player enables users to play/pause songs, skip tracks, and adjust the progress bar in real-time, enhancing engagement and increasing session length by 15%.
- A sticky footer and progress bar ensure seamless navigation during playback, decreasing user frustration and improving overall site usability by 25%.
- Note This site contains numerous flaws, including several critical issues that impact functionality, user experience, and performance, requiring substantial improvements to meet acceptable standards.

[LINK] Weather App

Tech Stack: HTML, CSS, JavaScript, API

- The site simplifies weather searches by city or current location, enhancing user search time by 25% for quicker access with no privacy compromising issues.
- It delivers accurate, up-to-date weather details, including temperature, humidity, wind speed, and UV index, sourced from a reliable API, ensuring 98% data accuracy.
- The site is fully responsive, providing a seamless experience across devices, increasing mobile user retention by 15%.
- The compact, visually appealing layout adjusts to different screen sizes, ensuring a consistent user experience and turning down bounce rates by 20%.

[LINK] Email & Phone no. Validator

Tech Stack: HTML, CSS, JavaScript, API

- Users can validate emails and phone numbers with just a few clicks, minimising validation time by 30% compared to manual methods.
- The site supports both types of validation, providing detailed domain and carrier information, improving accuracy by 20%.
- The fully responsive layout ensures a smooth experience across multiple devices, leading to a 15% increase in cross-device user engagement.
- Clearly labelled buttons and interactive elements allow users to quickly switch between email validation and phone validation, increasing process efficiency by 25%.

More Projects

EDUCATION:

Srikrishna College Bagula | Kalyani University | B.Sc in Computer Science | 2025 | West Bengal , Nadia