

Bokang Lengobala

+27 684833926 | lengoabalab@gmail.com | Bethlehem, Free State

About Me

In the world of development and programming, I find my true passion and unwavering love. Each line of code becomes an expression of creativity and innovation, captivating my mind and heart. As I delve into the intricacies of programming languages, the screen becomes a portal that draws me in, immersing me in a realm of exquisitely executed projects.

Experience

Music Website

- Technologies Used: React.js, Tailwind CSS
- Designing and developing a vibrant music website that catered to both artists and enthusiasts.
- React. JS was the ideal choice for this project as it allowed for seamless updates and real-time interactions. Tailwind CSS was utilized to streamline the styling process, ensuring a consistent and visually engaging design language.
- The homepage featured featured albums with eye-catching visuals and a music player with playlist controls.
- I prioritized optimizing performance, embracing mobile-first design principles, and enhancing accessibility to foster a remarkable user experience.

Restaurant Website

- Technologies Used: HTML, CSS, JavaScript
- As the sole Front End Developer for the restaurant website, I aimed to capture the essence of the establishment and translate it into an immersive online experience.
- During the design phase, I paid special attention to the restaurant's branding, selecting colors, fonts, and imagery that reflected its ambiance. HTML and CSS were employed to create an elegant layout that showcased the restaurant's menu, images, and contact details.
- To enhance user engagement, JavaScript was utilized to build interactive elements, such as smooth-scrolling animations and a reservation form. Mobile responsiveness and accessibility were integral components of the development process, ensuring that the site catered to a diverse audience.

Learning Platform

- Technologies Used: React.js, Redux Toolkit
- As the lead Front End Developer for the learning platform, I embraced the power of React JS and Redux Toolkit to create an interactive and comprehensive educational platform.
- User experience was at the forefront of my designs, and I aimed to empower learners and instructors alike. The platform provided personalized dashboards for users to track their progress, browse courses, and access learning materials.
- React JS facilitated dynamic rendering of content, while Redux Toolkit managed the application's state efficiently. I incorporated seamless transitions and intuitive navigation, ensuring users could focus on their studies without distraction.

Real Estate Website

- Technologies Used: HTML, CSS, JavaScript
- As the lead Front End Developer for the real estate website, I created an engaging platform for property listings and agent profiles.
- The project started with comprehensive planning, wireframing, and prototyping to ensure a seamless user experience.
- I used HTML to structure the website's content and CSS to craft a modern, visually appealing layout that aligns with the real estate industry's aesthetics.
- JavaScript was extensively employed to add interactivity and dynamic features, such as property search filters, image galleries, and smooth transitions between pages.

Travel Agency Website

- Technologies Used: React JS
- For the travel agency website, my goal was to create a seamless and intuitive interface that allowed users to discover places effortlessly.
- I chose React JS due to its component-based architecture, enabling me to build reusable UI elements and efficiently manage state.
- By integrating material ui, I ensured the website had access to an easy layout.

Skills

Javascript, HTML & CSS, React, React, GIT

Links

My GitHub: github.com/BokangLeangoabala

My LinkedIn: <https://www.linkedin.com/in/bokang-lengoabala-644550286/>