Anas Shaikh

+974 3074 9541

anashaikh
999@gmail.com | linkedin.com/in/anas-shaikh-03326b25a

portfolio-anas-zeta.vercel.app

Summary

A highly skilled Frontend Developer with experience in crafting elegant and responsive web interfaces. Proficient in HTML, CSS, JavaScript, and React, with a keen eye for detail and a commitment to best practices. Adept at leveraging Tailwind CSS to design visually striking and user-centric applications. Additionally, I have experience with Solidity, specializing in creating smart contracts and DeFi applications. My knowledge extends to Python, where I have practical experience with AI, TensorFlow, Pandas, NumPy, and both supervised and unsupervised learning techniques for data manipulation. Continuously evolving with the latest industry trends, I am dedicated to delivering top-notch digital experiences and advanced AI solutions.

Technical Skills (Years Practicing)

- HTML (3 years)
- **CSS** (3 years)
- JavaScript (3 years)
- React.js (3 years)
- Tailwind CSS (1 year)
- Python (Flask) (3 years)
- Solidity (1.5 years)
- TensorFlow
- Pandas
- NumPy
- SQL (3 years)

Education

• Guru Gobind Singh College, Maharashtra, India Mechanical Engineering

Aug. 2018 - May 2021

Certificates

• Frontend Development Family Computers, 2024

Projects

• Relocation React App

Live Link

- The Relocation React App is an adaptable and intuitive application designed to support individuals and businesses through the relocation process. Built with React, this app provides a flexible and scalable solution to manage various aspects of moving to a new location.
- Key Features:

- * Customizable Relocation Dashboard: A user-friendly dashboard that can be tailored to meet the specific needs of the relocation process, whether personal or corporate.
- * Task Management: Tools to create, track, and manage tasks associated with the move, ensuring nothing is overlooked.
- * Resource Integration: Access to essential resources such as moving checklists, packing tips, and local service providers to facilitate a smooth transition.
- * Location Insights: Features that provide information about the new location, including local amenities, transportation options, and neighborhood details.
- * Document Management: Secure storage and management of important documents related to the relocation, such as contracts, inventory lists, and moving agreements.
- Technologies Used: React

• Book Rental App

https://book-rental-app-six.vercel.app/

- Developed a comprehensive book rental application as a frontend-only project, leveraging Tailwind CSS for a sleek and responsive design.
- The application enables users to browse an extensive catalog of books, view detailed book information, and manage their rental preferences with ease.
- User Interface: Designed an intuitive and visually appealing interface using Tailwind CSS, ensuring a responsive and user-friendly experience across devices.
- Book Management: Implemented features for users to search for books, view detailed descriptions, and manage their rental status.
- State Management: Utilized JavaScript for dynamic content updates and user interactions, enhancing the overall user experience.
- **Design Focus**: Prioritized clean, modern aesthetics and seamless navigation to ensure users can efficiently browse and manage their book rentals.
- Technologies Used: HTML, CSS, JavaScript, React.js, Tailwind CSS

• XYZ React App

Live Link

- The XYZ React App is a customizable service-providing application built with React. This flexible app serves as a foundation for users to create and adapt services according to their specific needs. It features a modular design that can be easily tailored to accommodate various functionalities and requirements.

- Key Features:

- * Customizable Service Framework: Adapt and modify the app to fit different service-oriented use cases.
- * User-Friendly Interface: Intuitive design for easy management and interaction.
- * Modular Architecture: Designed for scalability and flexibility to add or adjust features as needed.
- Technologies Used: React