Pushkar Raghuwanshi

in LinkedIn → +91-7879317311 ■ pushkarraghuwanshi34@gmail.com • GitHub

EXPERIENCE

Brakkt | Software Development Intern

Apr 2024 - Jun 2024

- Designed and implemented user-friendly UI components using React and Next.js, enhancing overall user experience. Utilized Tailwind and Bootstrap for responsive and visually appealing design.
- Integrated RESTful APIs with Axios to dynamically fetch and display data. Developed secure login and registration functionalities, ensuring user data protection and secure access.
- Created engaging animations with GSAP and AoS, enhancing the visual appeal and interactivity of the website. Improved overall usability and user engagement.
- Technology Used: HTML, Tailwind, BootStrap, Javascript, ReactJs, NextJs.

PROJECTS

Marine Wave Github

Technology Used: NextJs, Tailwind, GSAP

- Built a user-friendly, responsive, and dynamic website using Next.js, ensuring efficient routing and optimal performance.
- Utilized Tailwind CSS to create a visually appealing, cross-browser compatible, and dynamic interface, enhancing the user experience.
- Implemented engaging and functional animations with GSAP, improving the visual appeal and interactivity of the website.

Fake API

Technology Used: ReactJs, TailwindCSS

- Built a scalable and efficient web application, "Fake API", leveraging React Context, Routes, and Params to manage state and navigate with precision.
- Crafted a responsive and visually stunning UI using Tailwind CSS, ensuring a consistent user experience across devices and browsers.
- Implemented seamless API integration, fetching and rendering data in real-time to deliver a dynamic user experience.
- Showcased expertise in combining React and Tailwind CSS to deliver a high-performance, maintainable, and scalable web application with a robust architecture.

Significo Github

Technology Used: HTML, TailwindCSS, Javascript and GSAP.

- Created the Significo website using HTML, CSS, and JavaScript, ensuring an optimized and user-friendly codebase with multiple functions for enhanced functionality.
- Advanced Animations: Utilized GSAP to implement engaging animations, improving the visual appeal and interactivity of the website.
- Integrated Locomotive for smooth scrolling, enhancing the user experience and making the website visually appealing and easy to navigate.

TECHNICAL SKILLS

Languages: Javascript, C++, Java

Frontend Technologies: HTML, CSS, ReactJs, Bootstrap, TailwindCSS, Github, Framer motion, MaterialUI

Backend Technologies : NodeJs,MongoDB,ExpressJs

EDUCATION

• Samrat Ashok Technological Institute, Vidisha

2020-24

 $Bachelor\ of\ Technology\ in\ Computer\ Science\ and\ Engineering (Internet\ Of\ Things)$

CGPA: 7.64