

Pinal Patel

Frontend Developer

+91 9664540659

pinalhpatel306@gmail.com

Ahmedabad, Gujarat, India - 380015

PROFILE

A passionate Web Designer and Frontend Developer with over **3+ years of experience** in building user-friendly websites and mobile applications. Proficient in **HTML, CSS, JavaScript, ReactJS, NextJS and React Native**, with a strong focus on responsive design. Experienced with version control tools like and project management platforms such as Asana, Monday.com, and Jira. Worked on diverse projects using WordPress, Laravel, and Next.js, consistently delivering quality solutions aligned with client expectations. Always eager to learn new technologies and embrace challenges for continuous growth.

SKILLS

- HTML5
- CSS3
- JavaScript
- React.js
- Next.js
- React Native (Android/iOS)
- Tailwind CSS
- Bootstrap
- WordPress
- Elementor Pro
- WooCommerce
- Git version control
- Cursor AI, V0.dev
- Docker

PROFESSIONAL EXPERIENCE

PrimeApps Infotech

Jan 2022 - Present

Frontend Web Developer

Project: SportsGrid - Web Application

Technologies Used : React.js, Next.js, Tailwind CSS, CSS Modules

- Developed a sports-focused web application with live updates and an interactive user experience.
- Translated high-fidelity Figma designs into fully functional and responsive UI components using React.js, ensuring accuracy in layout, spacing, and brand consistency.
- Built custom, reusable components using Tailwind CSS and Material UI, following component-based architecture to maintain scalability and clean code structure.
- Integrated JW Player for video streaming functionality, allowing seamless embedding and playback of live and on-demand video content across devices.
- Conducted extensive cross-browser testing using BrowserStack, ensuring compatibility and consistent behavior across major browsers like Chrome, Firefox, Safari, and Edge.
- Followed best practices in code optimization, component reusability, and performance tuning to improve loading speed and user experience.

Project: SportsGrid – Mobile Application (Android & iOS)

Technologies Used : React Native, NodeJs , Material UI

- Translated complex Figma UI designs into fully functional, pixel-perfect React Native components, ensuring design accuracy and responsiveness across Android and iOS platforms.
- Implemented responsive layouts using ScaledSheet and react-native-size-matters, ensuring device-independent UI scaling across phones and tablets.

- Enabled live streaming video support within the app, allowing real-time content delivery, integrated seamlessly with the UI.
- Integrated multiple React Native NPM libraries to implement features like navigation flows, toast notifications, image picking, and date/time pickers, boosting app performance and development efficiency.
- Displayed dynamic data using react-native-chart-kit, creating interactive charts and graphs for live stats and analytics.
- Applied interpolation techniques with the Animated API for creating subtle UI animations like scroll-based transitions and animated indicators.

Project: Oterra – OTT Web Streaming Platform

Technologies Used : React.js, Tailwind CSS, CSS Modules

- Developed a scalable and responsive frontend for the Oterra OTT platform using React.js, focusing on performance, usability, and maintainability across all major web browsers and screen sizes.
- Integrated the Swiper.js library to implement smooth, touch-enabled sliders and carousels for mobile and tablet views, enhancing user experience on smaller screens and improving navigation of video content.
- Collaborated with designers and backend developers in an Agile development environment to translate Figma-based designs into pixel-perfect UI components, and to coordinate on API design and data flow.
- Optimized web performance and page load times by lazy loading components, minimizing re-renders, and managing component state efficiently, resulting in a smoother user experience.
- Maintained clean and well-documented code using best practices for React development, including functional components, hooks (like useState, useEffect), and separation of concerns.

Project: DCEBL (Web Application)

Technologies Used : WordPress

- Converted PSD designs into fully responsive HTML layouts, ensuring seamless user experience across devices with mobile-first design principles.
- Built the website using WordPress and Elementor Pro, crafting custom page layouts and interactive sections to align with brand identity and user flow.
- Integrated and customized WordPress plugins to extend functionality, including product showcase, lead capture forms, and performance enhancements.
- Conducted extensive cross-browser testing using BrowserStack, ensuring compatibility and consistent behavior across major browsers like Chrome, Firefox, Safari, and Edge.
- Added smooth scroll-based animations to enhance user engagement and guide navigation through key sections of the site.

EDUCATION & CERTIFICATIONS

Master of Computer Application

Gujarat Technological University

May 2018 - Oct 2020

Bachelor of Computer Application

Saurastra University

Apr 2015 - Mar 2018

CERTIFICATIONS & ACHIEVEMENTS

Successfully delivered multiple responsive and SEO-friendly web applications, improving user engagement and client satisfaction through modern frontend technologies.

LANGUAGES

- English
- Hindi
- Gujarati