Prit Bhanvadiya

Frontend Developer

CONTACT Phone: +91 9974443074 LinkedIn: PritBhanvadiya

SKILLS Languages

HTML, CSS, JavaScript, TypeScript

Technologies & Tools:

React.js, Next.js, Redux / Context API, Tailwind CSS, Bootstrap, Framer Motion, GSAP, Axios / Fetch API, Vite, Webpack, GitHub, Netlify, Vercel

EXPERIENCE

W3nuts, Rajkot - Sep 2021 - Present

Frontend Web Developer

- Built fast, responsive websites using React, Next.js, and Tailwind, improving performance and Lighthouse scores across multiple client projects.
- Developed motion-rich interfaces with GSAP and Framer Motion; delivered smooth, interactive UX aligned with modern frontend best practices.

Vedant Infotech, Rajkot | Dec 2020 - Jul 2021

Frontend Intern

- Completed hands-on training in frontend fundamentals including HTML, CSS, and JavaScript.
- Built basic UI components and gained exposure to real-world web development workflows.

PROJECT WORK

W3nuts Website

Next.js, Tailwind CSS, GSAP, Framer Motion

- · Led development of the company's marketing site using Next.js and Tailwind CSS.
- Built responsive layouts from Figma designs, integrated GSAP and Framer Motion for scroll-triggered animations, and optimized load time using lazy loading and code splitting.

Elcom - Product Showcase Site

Next.js, Tailwind CSS, GSAP

- Created dynamic product storytelling experience using scroll-based animations.
- Implemented reusable components, responsive design systems, and SEO-ready static generation.

MassageMNL - Spa & Wellness Site

Next.js, Tailwind CSS, JavaScript, GSAP

- Built a calming, responsive UI with animated hero sections and SEO optimizations.
- Used static site generation for fast load and better search indexing.

PROJECT WORK

Vital Net - Interactive Map & Form App

React.js, Google Maps API

- Developed a multi-step form with dynamic logic.
- Integrated Google Maps API for visualizing geolocation data with filters and custom markers.

EDUCATION

P.D. Malaviya College, Rajkot

Bachelor of Commerce (Aug 2017 - Jun 2020)