

RICKY PATEL

Undach, Bilimora

(+91) 8866467330 - patelricky184@gmail.com - LinkedIn - Portfolio

EDUCATION

Government Engineering College, Dahod

2020 - 2024

B.E in Computer Engineering

CGPA: 8.1

AB School Chikhli

2020

Science

Percentage: 64.1

PROJECTS

TrailerVerse (React)

Trailerverse is a React-based, fully responsive application designed to bring the latest and most popular movies and TV shows to your fingertips. Built using React.js, Tailwind CSS, and Redux, it offers a seamless and visually appealing experience across all devices. Powered by the TMDB (The Movie Database) API, the app provides access to trailers, detailed insights about directors, cast, genres, release dates, runtime, and more. Whether you're a movie buff or a casual viewer, this is your ultimate platform for exploring and enjoying entertainment.

Admin Dashboard (Next)

This Admin Dashboard developed using Next.js, TypeScript, Tailwind CSS, Shadcn/ui, and Recharts, offers a streamlined solution for managing application data and visualizing key performance indicators. The platform combines the server-side rendering capabilities of Next.js with TypeScript's strong typing for a robust and efficient backend interaction. Its responsive and aesthetically pleasing user interface is achieved through Tailwind CSS and the versatile components from Shadcn/ui. Insightful analytics are presented via interactive Recharts, allowing administrators to effectively monitor and act upon crucial data points.

Blog Posting Website (Next)

This dynamic Blog Platform, built with Next.js, TypeScript, Tailwind CSS, and powered by Sanity Studio for content management, provides a seamless and engaging experience for both writers and readers. Users can securely authenticate to create personalized profiles and contribute their thoughts through an intuitive posting section. Published articles are elegantly displayed for easy discovery, leading to detailed post pages where readers can immerse themselves in the content and see its popularity via a live views counter. Leveraging Next.js for optimal performance, TypeScript for robust development, Tailwind CSS for a responsive and modern aesthetic, and Sanity Studio for flexible, headless content authoring.

INTERNSHIP

Frontend Internship

During my 3 months **academic** frontend internship at Techreale, I successfully completed various tasks that allowed me to further develop my expertise in HTML, CSS, JS and REACT. During this I created CareDac project with a team, Not only did I gain valuable knowledge in these areas, but I also had the opportunity to enhance my skills.

During my previous training at Elaunch solution, I have finally observed and learned how they code for production-ready applications. I have gained insights into project structure, various designs and animations. Additionally, I have learned Next.js, Framer Motion, and TypeScript at this company. I also had the opportunity to write code for a live project, although it was limited to a few sections and issues. Now, I am nearly fully adhering to the company's project structure.

TECHNICAL SKILL

Java, Python

Html, CSS

JavaScript, TypeScript

Bootstrap, Tailwind CSS

React js, Next js

Material UI, Shadcn, Heroui

Git, GitHub