# DARSHAN PANDYA

FRONTEND DEVELOPER

Ahmedabad, Gujarat pandyadarshan811@gmail.com

+91 7490924249



### ABOUT ME

I am a front-end developer passionate about crafting seamless web experiences. Proficient in JavaScript and React, I excel in building responsive, user-friendly interfaces. A collaborative team player, I constantly seek to learn and adapt to new technologies and trends.

### **EDUCATION**

Bachelor of Technology (CSE) Parul University - Vadodara

2018 - 2022 7.53 / 10 GPA

### **SKILLS**

- · Languages: HTML, CSS, JavaScript
- Frameworks and Libraries: ReactJS, Redux, React Router, Tailwind CSS
- Data Fetching: Axios, React Query
- Content Management: Contentful CMS
- Tools: Git , Netlify , VS Code
- Currently Learning: Node.js, Express, Mongoose, MongoDB

#### **EXPERIENCE**

My experience with front-end projects across various platforms has greatly enhanced my development and teamwork skills. I have refined my communication skills, making it easier to work closely with my team. Adapting to diverse project requirements has been crucial, and effective time management has ensured tasks are completed on schedule. Attention to detail has been vital in delivering high-quality work. Leading projects has also refined my ability to coordinate efforts successfully.

- Frontend Mentor
- The Odin Project
- Chingu
- Frontend Practice

# **PROJECTS**

Project: WatchWise (Mar 24)

GitHub

Live

WatchWise enhances movie discovery with curated lists and personalized watchlists, enabling users to manage favorites easily. Its advanced search filters by title and release year, providing detailed movie insights for informed viewing. Developed with React JS, it provides a smooth cross-device experience, integrating design and functionality to accommodate diverse movie preferences.

Project: DishDive (Oct 23 - Nov 23)

Certificate

Live

As a key contributor to Chingu's DishDive project, I helped develop a web app for streamlined recipe discovery based on available ingredients. Utilizing React and Tailwind CSS, I guided the team through demanding timelines, enhancing my skills in teamwork and project management. This experience highlighted my ability to deliver high-quality results in dynamic collaborative environments.

Project: WhereInTheWorld (Dec 23)

GitHub

Live

"Where in the World" is a project I developed using Tailwind CSS, React Query, and the REST Countries API as part of a Frontend Mentor challenge. This web application allows users to explore detailed information about countries worldwide. Users can filter countries by region or search for specific countries by name. The application provides comprehensive country data, including population, capital, and region. The combination of Tailwind CSS and React Query ensures a responsive and efficient user experience, making it a reliable tool for discovering information about any country.

WeatherOnWeb GitHub Live

SpaceTourismSite GitHub Live