Darshan Pandya

Ahmedabad, India | 7490924249 | pandyadarshan811@gmail.com | https://www.linkedin.com/in/darshanpandya811/ Github | Portfolio

SKILLS

Languages: HTML, CSS, JavaScript

Technologies: React.js, Redux, React Router, Tailwind CSS, Axios, React Query, Contentful CMS, Node.js, Express

Database & ODM : Mongoose, MongoDB **Tools:** Git, Netlify, Visual Studio Code

WORK EXPERIENCE

Freelancer Rajula, India

Software Engineer / Frontend Developer **DishDive: Recipe Discovery Web Application** [<u>Live</u>]

• Served as a key contributor to Chingu's DishDive project, developing a web application that streamlines recipe discovery based on available ingredients.

• Utilized React and Tailwind CSS to create a responsive, user-friendly interface, enhancing the overall user experience.

• Collaborated effectively with the team under tight deadlines, improving my project management and teamwork skills while delivering high-quality results in a dynamic environment.

MadLib: Interactive Story Game [Live]

Mar 2023 - April 2023

June 2022 – Present

Oct 2023 - Nov 2023

- Contributed to the development of an interactive game that generates humorous stories based on user-selected words, such as nouns, verbs, and adjectives.
- Utilized HTML, CSS, and JavaScript to create an engaging, fun-filled experience for users.
- Collaborated with the team to ensure seamless integration of images and content selection, enhancing the overall user interaction.

EDUCATION

Parul University Vadodara, India

Bachelor of Technology in Computer Science and Engineering (GPA: 7.53/10)

July 2018 – May 2022

PROJECTS

Invoicely: manage and track your invoices effectively [Live]

Aug 2024 - Sep 2024

- Developed an Invoice Management App using the MERN stack, allowing users to create, update, and track invoices efficiently.
- Gained hands-on experience with MongoDB, Express, React, and Node.js, while designing RESTful APIs to handle invoice management and user authentication.
- Integrated secure user authentication, enhancing data protection and providing a personalized dashboard for invoice management.

WatchWise - Your Ultimate Movie Search Companion [Live]

Mar 2024 - April 2024

- Developed a user-friendly movie discovery application that features personalized watchlists and curated content, enhancing overall user engagement.
- Implemented advanced search filters, allowing users to quickly find movies by title and release year, resulting in a more streamlined viewing experience.
- Leveraged ReactJS to create a responsive design, ensuring seamless functionality across devices and improving user satisfaction.

WhereInTheWorld: Interactive Country Exploration Tool [Live]

Dec 2023 - Dec 2023

- Developed an interactive web application using Tailwind CSS, React Query, and the REST Countries API as part of a Frontend Mentor challenge.
- Enabled users to explore detailed information about countries, including population, capital, and region, with filtering options by region and search functionality by country name.
- Ensured a responsive and efficient user experience, leveraging Tailwind CSS and React Query to create a reliable tool for discovering global information.