Parth Madhvani

Frontend Software Engineer

+91-6353649839 madhvaniparth2@gmail.com GitHub Portfolio LinkedIn Twitter

Technical Skills

Languages: Javascript, Typescript, C & C++, HTML, CSS, SCSS, Bash

Libraries & Frameworks: React & Redux, NextJS, NodeJS, ExpressJS, Shadon, Tailwind CSS, Chakra UI, Materialize, Ant Design, Framer-motion

Databases & Query Languages: MySQL, MongoDB, PostgreSQL, GraphQL (query language), SQL

Platforms: GitHub, Netlify, Vercel, AWS, Firebase, Supabase

Tools: Git, Vite, CI/CD, Docker, Postman, Figma, WebSockets, Jest, Cypress, Strapi, NPM/Yarn, bun

Experience

Web3Scope (Remote) Bengaluru, India
Frontend Engineer April'24 - present

Frontend Engineer

• Created numerous beautiful and user-friendly components using React, Next.js, and SCSS.

- Developed components that directly interface with backend APIs, utilizing tables and charts for dashboard pages.
- Gained substantial knowledge and made several valuable contributions throughout the internship.

BrainyBeam Info.tech

Full Stack Engineer

(Remote) Ahmedabad, India

May'24 - June'24

- **Developed FreshFruitHub**, an online platform for fresh fruits and vegetables, significantly boosting the company's e-commerce presence.
- Implemented key functionalities including user authentication, shopping cart, and wishlist features.
- Enhanced UI design following best UI/UX practices, improving overall user experience.

Projects

StudySync Live Github

Mar'24 - June'24

- textbfCreated StudySync, a dynamic ed-tech platform fostering engaging learning environments.
- Developed seamless features for students, enhancing accessibility and interactivity.
- Empowered global educators with a platform to showcase expertise and connect with learners.
- Tech Stack: react.js, redux, NodeJS, ExpressJS, TailwindCSS, MongoDB, Figma, Cloudinary,

FramePhase Live Github

Feb'24 - Mar'24

- Engineered FramePhase, a cutting-edge captions generator app utilizing Next.js 13 and AWS
- Streamlined content creation with automated transcription, revolutionizing the process.
- Boosted user engagement by 25% through customizable options and enhanced accessibility, empowering creators worldwide.
- Tech Stack: Next.js 13, TailwindCSS, WebAssembly, AWS S3 Bucket, AWS Transcribe, Figma

GitHub Landing Page Live Github

Jan'24 - May'24

- Re-created the GitHub home page using Next.js, significantly improving performance and user experience.
- Designed sections in Figma before implementation, ensuring a consistent and professional look.
- Tech Stack: Next.js 13, TypeScript, TailwindCSS, Figma, Framer Motion

Education

A.D. Patel Institute of Technology

Anand, Gujrat 2021-2025

B. Tech in Information Technology