Bhautik Prajapati

J +91 7573018102 — ■ bhautik1980@gmail.com — 🛅 linkedin.com/in/bhautik-prajapati — 🕠 github.com/Unobhautik

About Me — **Full Stack Developer** passionate about **MERN stack** and **Python-Django**. I build **scalable web applications** with clean **APIs**, intuitive **UIs**, and **secure backends**. Known for **optimizing performance**, writing **efficient code**, and enhancing **user experience**. Thrive in **fast-paced teams** delivering **production-ready solutions**. Tech enthusiast always exploring **new technologies**.

Skills

Frontend React.js, Redux, JavaScript ES6+, HTML5,

CSS3, TailwindCSS, Next.js

Backend Node.js, Express.js, Django, Python, RESTful

Database MongoDB, Firebase, Supabase

Tools Github, Webpack, Docker, Postman, VS Code

Cloud AWS, Vercel, Netlify, Heroku

Other Agile Methodology, CI/CD, Responsive Design

Experience

Pavans Group Vadodara, Gujarat

MERN Stack Developer

Dec 2024 - Present

- Architected full-stack applications using MERN stack with Vite and Next.js frameworks for enhanced performance
- Designed responsive UI components with React and Redux that improved overall user experience
- Engineered efficient backend services with Node/Express and optimized MongoDB database operations

Anant Soft Computing(ASC)

Vadodara, Gujarat

Full-Stack Developer Jul 2023 - Nov 2023

- Developed a full-stack website for the company using React.js components and optimization techniques
- Collaborated in an Agile environment to implement UI/UX improvements based on user feedback

Front-End Developer Jan 2023 - Jun 2023

- Developed responsive, cross-browser compatible web interfaces
- Collaborated with Django/Python backend systems for seamless data integration

Junior Python Developer Aug 2022 - Dec 2022

- Built Django web applications with 40% improved code coverage through unit testing
- Implemented Python, Django, HTML/CSS while enhancing code through reviews

Education

GSFC University 2021 - 2025

B.Tech in Computer Science Vadodara, Gujarat

Tree House High School 2019 - 2021 HSC - Mathematics Vadodara, Gujarat

Projects & Certifications

Nutritious Meal Suggestion System

- Engineered an AI-powered nutritious meal suggestion system utilizing Python, FastAPI, and Scikit-learn.
- Constructed an engaging interface with Streamlit and Streamlit-Echarts for data visualization.

Personal Portfolio

- Crafted a professional showcase platform with Next.js, highlighting projects, abilities, and work history.
- Implemented Framer Motion for transitions, Tailwind CSS for adaptability, and launched on Vercel.

Honey E-com

- Architected Honey E-com, an online marketplace using Vite, TypeScript, and React.
- Fashioned a contemporary interface with ShadCN-UI and Tailwind CSS for an intuitive purchasing journey.

Enterprise Platform

- Established an enterprise platform utilizing Python, Django, and Jazzmin with an advanced control panel.
- Crafted a flexible, accessible layout with HTML, CSS, and SQLite for information storage.

Shopify Portal

- Formulated a tailored Shopify portal leveraging Liquid, CSS, and various extensions for improved capabilities.
- Created a distinctive, customer-centered browsing experience with custom styling and functionalities.

Café Portal

- Devised a responsive café portal featuring menu presentation, booking system, and inquiry options using Python and
- Integrated SQLite for database operations and produced a scalable interface with HTML and CSS.

Training in C & C++ Programming — C & C++

- Accomplished comprehensive instruction in C and C++, encompassing foundational and sophisticated concepts.
 Mastered techniques in object-oriented programming, data structures, algorithms, and memory allocation.