Smeet Patel

Email: smeetpatel171@gmail.com Portfolio: smeetpatel.tech Mobile: +919913886538

Github: github.com/smeetpatel171 LinkedIn: linkedin.com/in/smeetpateldev

EDUCATION

Ganpat University

Mehsana, India

Bachelor of Science - Information Technology; GPA: 7.27

Courses: Operating Systems, Data Structures, Analysis of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

• Frontend Development: HTML, CSS (Bootstrap, Tailwind CSS, Chakra UI, Material UI, Shad CN, SASS, LESS, Modular CSS), JavaScript (ES6), TypeScript, React, Next.js, Developer SEO Optimization, API Integration (REST, WebSocket, GraphQL)

• State Management: Redux, Redux Toolkit

- Backend Development: RESTful API Development, Microservice Architecture, Node.js, Nest.js, Express, Socket.IO, WebSocket, JWT Authentication, Social Authentication, GraphQL, RabbitMQ, Kafka
- Databases: PostgreSQL, MySQL, Prisma, TypeORM, MongoDB, DynamoDB, Redis, Mongoose
- Cloud Services: AWS (S3, IAM, Lambda, EC2, API Gateway, CloudFront), Deployment on Vercel and Netlify
- Version Control: Git, Familiarity with Git workflows (Git Flow, GitHub Flow)
- Soft Skills: Leadership, Effective Communication with Designers and Clients
- Platforms: Linux, Windows, MacOS

EXPERIENCE

StellarMind.ai

Ahmedabad, Gujarat, India · On-site

Oct 2024 - Present

 $Lead\ Software\ Engineer\ -\ 3\ months$

- Leadership and Innovation: Mentored the team, fostering innovation and driving projects from ideation to delivery in a collaborative environment.
- Full-Stack Development: Led the development of robust applications utilizing modern MERN stack technologies.

StellarMind.ai

Ahmedabad, Gujarat, India · On-site

Feb 2024 - Oct 2024

- Full-Stack Developer 8 months
 - o End-to-End Development: Designed and implemented scalable and efficient web applications, focusing on both front-end and back-end development using the MERN stack.
 - o Collaboration and Excellence: Delivered high-quality solutions through collaboration with cross-functional teams and a commitment to client satisfaction.

Ganpat University - Department of Computer Science

Mehsana, Gujarat, India · Remote Mar 2024 - Apr 2024

Full-Stack Engineer (Internship) - 2 months

- o Award-Winning Project: Led the development of "Script to Screen," a project that secured 1st place in the winter student research project/startup competition.
- o Accessibility Innovation: Empowered individuals with speech disabilities by enabling video creation in regional languages through innovative technology solutions.

Pristinit Solutions

Ahmedabad, Gujarat, India · On-site

React Developer Intern - 2.5 Months

May 2022 - Jul 2022

- o Frontend Development: Gained hands-on experience in frontend development, collaborating closely with UI/UX
- Workflow Understanding: Learned the collaborative workflows and best practices in a professional development environment.

Projects

- QuickCam (Microservices, Subscriptions, Referral Systems): Patented camera application enabling users to earn money. Developed a subscription and referral-based system with automated payments and rewards using NestJS-based microservices, RabbitMQ, and WebSocket. Contributed to the front-end web application using React for seamless user experience.
- Flexy Drive (Real-time Location Tracking, Microservices): Worked on the backend of an application similar to Uber, focusing on real-time location tracking and ride-sharing logic. Built a scalable Kafka-powered microservices backend for efficient communication and real-time updates.
- Coinfolio (Crypto Portfolio Management, Real-time Data): Designed and implemented a portfolio management application for cryptocurrency enthusiasts. Integrated CoinGecko API for real-time crypto data visualization, charts, watchlists, and portfolio features using React.js and Tailwind CSS. (May 2023 - October 2023)
- NFT Marketplace (Blockchain, Solana Smart Contracts): Developing a marketplace for NFTs with a focus on creating a minting engine for NFT generation and wallet integration (e.g., MetaMask, Trust Wallet). Exploring and learning Solana smart contracts to enable efficient and secure NFT transactions. (Ongoing)