

Meet Ashish Parekh

India Citizen | meetaparekh2003l@email.com | 75-0661-0389 | LinkedIn: [Meet Par ekh](#) | GitHub: [Meet2054](#) | Portfolio: [Meet](#)

EDUCATION

Parul Institute of Technology

B-tech. in Computer Science and AI

Vadodara, Gujarat

Expected Graduation, May 2025

- o **Concentrations:** Full Stack Development/BlockChain
- o **GPA:** 7.7/10.0
- o **Related Coursework:** Data Structures & Algorithms, Objects & Design, Computer Organization & Programming, Combinatorics, Machine Learning, Artificial Intelligence, Object-Oriented Programming, Statistics & Applications

EXPERIENCE

Onwe

Vadodara, Gujarat

CTO and Backend Developer

June 2024 – Nov 2024

- Lead the development of a campus-centric social media platform, overseeing the technical architecture.
- Created APIs to connect students and enhance campus engagement.
- Manage backend systems to ensure seamless user experiences.

OxGasless

Remote

DevRel

- Served as Developer Relations professional at OxGasless, bridging the gap between developers and the platform.
- Organized webinars and workshops, leading to a 30% increase in active developer participation.
- Created comprehensive documentation and tutorials, reducing developer support queries by 25%.

Self-Employed

Freelance Full-Stack Developer

Ongoing

- Specialize in building dynamic, responsive, and visually appealing landing pages.
- Use modern technologies to deliver user-friendly designs that help businesses enhance their online presence

PROJECTS

Gitcode

Vadodara, Gujarat

Team Lead

- Developed an open-source contribution platform to promote transparent and rewarding collaboration between companies and developers.
- Utilized React, Next.js, PostgreSQL, Tailwind, Prisma, and TypeScript for a seamless user experience.
- Integrated MetaMask and Aptos blockchain for decentralized operations and secure reward distribution.

Automa8X

Vadodara, Gujarat

Backend Developer

- Created a decentralized automation tool that enhances business processes with scalable blockchain solutions.
- Built using Next.js, Tailwind, PostgreSQL, Prisma, and TypeScript.
- Integrated Aptos blockchain and Move programming language to ensure efficiency and security in automation workflows.

ACTIVITIES AND LEADERSHIP

Hackathon's (7+)

India

Hacker House Goa (Goa), Aptos Winter School (Bits Goa), EthIndia (Bangalore), Solana Hacker House (Mumbai), etc.

SKILLS

Programming: Python, JavaScript, TypeScript, HTML/CSS, MySQL, Node.js, React.js, Next.js, C++, C, Express.js, Docker, Turbo Repo, Supabase, Figma,

Tools: VS Code, PyScripter, AWS, Git, GitHub, Wordpress,