

# PRINCE PATEL

[EMAIL](#) | [WEBSITE](#) | [GITHUB](#) | [LINKEDIN](#)

AHMEDABAD, GUJARAT, INDIA

## EDUCATION

SilverOak University | **9.1 GPA**  
B.Tech | Computer Science (ML-AI)

March 2025  
Ahmedabad, Gujarat, India

## SKILLS

**Domains:** Full-Stack Development | Developer Tools | Linux Systems | Generative AI  
**Technologies:** FastAPI | Django | LangChain | RAG | Graph-RAG | React | Next.js | Tailwind | Docker | n8n | CI/CD | Git | GitHub | DuckDB | SQLite | PostgreSQL | MongoDB | TUI Development (curses)  
**Languages:** Python | TypeScript | JavaScript | Bash | Shell | Typst | Go (Golang)

## EXPERIENCE

**ML Engineering Intern** |  
full-stack GenAI project with deployment

Nov 2024 - Mar 2025  
Innoventa Technologies

- Configured AWS infrastructure with EC2 hosting, S3 storage, and networking for production deployment.
- Built and deployed computer vision models (image classification, rickshaw detection) improving model accuracy and automation.
- Implemented a Kubernetes cluster, enabling scalable deployment of ML models.

**ML-AI Associate** |  
Hands-on development across full-stack applications, APIs, and GenAI integration.

Aug 2024 - Present  
Gateway Corp.

- Built Progressive Web Apps with React and implemented server-side rendering using Next.js.
- Designed and deployed REST APIs using Django and FastAPI.
- Integrated Generative AI into web applications for enhanced user experience.

## PROJECTS

**Social-Media** | Full-stack social media app with Django (DRF) and React |  
Integrated social logins via Google and GitHub using Django Allauth. Implemented live chat with WebSockets and rate limiting. Configured PostgreSQL as the database and Boto3-compatible storage for media.

**VCS** | Git-like Version Control System |  
Implemented core Git functionality in Python, demonstrating systems programming and backend design.

**Ecom** | Full-Stack E-commerce Platform | **Live!**  
Built using Next.js and Tailwind with REST APIs; demonstrates modern frontend design and backend integration.

**Bookish** | Context-Aware Reading App |  
Created a book reader with intelligent word lookup and Generative AI augmentation for enhanced learning.

**Static Site Generator** | Markdown to HTML Converter | **Live!**  
Wrote a static site generator in Python to convert Markdown into styled HTML, emphasizing automation and tooling.

**MDMuse** | GenAI based blog site | **Live!**  
Developed a full-stack blogging platform with Supabase auth, a BlockNote-based rich text editor, and AI-powered content/tag generation. Built a responsive React + TypeScript frontend and Supabase-backed backend with Edge Functions for content processing.