

# 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  
| Git | GitHub | DuckDB | SQLite | PostgreSQL | MongoDB | TUI Development (curses)  
**Languages:** Python | TypeScript | JavaScript | Bash | Shell | Typst | Go (Golang)

## EXPERIENCE

**ML Engineering Intern** | Nov 2024 - Mar 2025  
full-stack GenAI project with deployment  
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** | Aug 2024 - Present  
Hands-on development across full-stack applications, APIs, and GenAI integration.  
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.

**Noter** | Terminal Note-taking App  
Developed with Python, curses, and DuckDB; integrates with Git for versioned, searchable notes directly in the terminal.

**Ecom** | Full-Stack E-commerce Platform  
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  
Wrote a static site generator in Python to convert Markdown into styled HTML, emphasizing automation and tooling.