

KANZARIYA PRATIK *Software Development Engineer*

+919737356415  kanzariyapratik124@gmail.com  <https://github.com/pratikanzariya>
 bangalore,karnataka  <https://www.linkedin.com/in/pratik-kanzariya>

SUMMARY

Aspiring Python Developer and B.Sc. IT student with a strong foundation in Django and backend architecture. Hands-on experience in building scalable web applications, optimizing database performance, and integrating third-party APIs like Razorpay. Adept at solving complex logic problems and committed to writing clean, maintainable code...

TECHNICAL SKILLS

Languages: Python(core & oop), Html/Css, JavaScript (Basic),

Frameworks/Technologies: Django

Databases: MySQL

Tools/DevOps: Git, Github, Pythonanywhere, VS Code, Razorpay Integration

Systems: Windows, Linux

EXPERIENCE

Learn More Technologies ,Bengaluru 
Python Developer Intern

2026 - Present

Collaborating on Django-based web application development and bug fixing
Optimizing database queries and improving backend logic.
Developed custom web applications for various clients using Django and Python
Improved application performance by 40% through code and query optimization.

PROJECTS


Pathan Travels & Tours (Full-Stack Web App)

Integrated Razorpay payment gateway, PDF invoice generation, and WhatsApp notifications.
Features: Online booking system, multi-language support, and interactive admin dashboard.

E-Commerce Platform

Built a secure shopping portal with product management and order tracking features.
Tech Stack: Django, DRF, PostgreSQL, React.js basics.

ATM Machine Simulation

Designed a banking simulation with user authentication and transaction handling using Python and MySQL 

EDUCATION

BSc. in Information Technology
Saurashtra University

Expected 2025
Gujarat, India

Currently maintaining a focused academic record in computer applications.
PR : 57.66 % (sem-6)

12th Science (CBSE)

Sadbhavna School, Halvad
Percentage 62.51%

2022
Gujarat, India

LANGUAGES

Gujarati (Native), Hindi (Fluent), English (Professional)