

RAJ PATIL Backend Developer

Surat | rajpatil052003@gmail.com | +91 7621014593 | Portfolio | LinkedIn | Github

PROFESSIONAL SUMMARY

Backend-focused IT professional pursuing M.Sc. in Information Technology with hands-on experience in Python and Django-based web application development. Experienced in designing REST APIs, integrating third-party services, implementing secure payment workflows, and building scalable backend systems. Strong understanding of Django MVT architecture, database optimization, and intelligent data processing applications.

EXPERIENCE

Zapuza <i>Python Developer Intern</i>	11/2025 – Present
<ul style="list-style-type: none">Contributing to backend development using Python and Django for production-level web applications.Implementing authentication systems and role-based access control.Designing relational database schemas and optimizing Django ORM queries.Fixing bugs, enhancing existing features, and improving backend performance.Collaborating with the development team using Git-based workflows and structured development practices.	

EDUCATION

Shree Ramkrishna Institute of Computer Education & Applied Sciences, Surat <i>Master of Science in Information Technology (Pursuing)</i>	2027 Surat
Bhagwan Mahavir University, Surat <i>Bachelor of Science in Information Technology</i>	2025 Surat

TECHNICAL SKILLS

Languages Python, SQL	Frameworks Django, DRF	Databases MySQL, SQLite	AI & Data Tools Pandas, NumPy, Matplotlib, FAISS
Tools Git, GitHub, Postman	Concepts Django MVT Architecture, ORM Optimization, REST APIs, Authentication & Authorization, Vector Search		

PROJECTS

Eatify

Online Food Ordering Platform

Tech Stack: Django, SQLite, REST APIs, Cashfree Hosted Checkout

- Designed and developed a full-featured food ordering system including cart, wishlist, checkout, and order history modules.
- Integrated Cashfree Hosted Checkout for secure online payment processing (UPI, Cards, Net Banking).
- Implemented payment session handling and return URL-based confirmation flow to dynamically update order status.
- Built REST APIs for cart management, order placement, and checkout workflows.
- Implemented role-based admin access control and order status tracking.
- Optimized ORM queries, improving response time by approximately 20%.

DocuMind

Intelligent Document Interaction System

Tech Stack: Django, Python, FAISS Vector Store, Grog (Llama-3), LangChain

- Developed a Django-based platform enabling users to upload PDF documents and Interact with content using AI-powered semantic search.
- Implemented document text extraction, embedding generation, and vector storage using FAISS.
- Integrated Groq LLM (Llama-3) for natural language query responses and document summarization.
- Designed secure upload endpoints and backend logic for processing and querying structured document data.
- Structured backend architecture to support scalable semantic retrieval workflows.

Smart Stick

IoT Assistance Device

Tech Stack: Python, Raspberry Pi, LIDAR, Ultrasonic, GPS

- Developed an assistive navigation system for visually impaired individuals using real-time sensor data processing.
- Implemented obstacle detection logic and voice alert feedback system in Python.
- Improved reliability through sensor calibration and testing.

CERTIFICATIONS

- | | | |
|---------------------------------------|--|--|
| • AWS Cloud Computing & JIRA Workshop | • Generative AI on AWS (Party Rock & Amazon Bedrock) | • Design Thinking for Entrepreneurship |
|---------------------------------------|--|--|