

Om kashid

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Profile

Motivated BCA graduate with a CGPA of 8.28 and practical experience in Python, REST API development, FastAPI, Streamlit, SQL, and Generative AI projects. Familiar with RAG pipelines, embeddings, vector databases, and backend application development. Strong foundation in programming, databases, and problem-solving with a keen interest in building scalable software and AI-driven solutions. Seeking an entry-level opportunity in software development, backend development, or GenAI application development.

Education

BCA BP Sulakhe Commerce College • 8.28 CGPA	06//2022 – 04/2025 Barshi
HSC Vidya mandir jr college, Vairag • 72.69 percentage	07/2021 – 03/2022 Vairag
SSC Pimpri Prashala Pimpri • 84.00 percentage	06/2019 – 03/2021 Pimpri

Skills

Python	SQL	FastAPI	REST APIs
Backend Development	Scikit-learn, Pandas, NumPy	Generative AI (GenAI)	Prompt Engineering
LLM Applications	LlamaIndex	OpenAI API	Google Gemini API
Vector Embeddings	RAG	Git & GitHub	Microsoft Excel
Microsoft Power Point	Problem solving	Critical Thinking	

Projects

InvestX - Investment Marketplace

Developed a backend REST API for an investment marketplace platform where companies can create investment posts and investors can browse, search, like, comment, and interact with opportunities.

Tech Stack: Python, FastAPI, SQLAlchemy, MySQL, Pydantic, JWT Authentication, Uvicorn

- Built a FastAPI-based REST API for an investment platform connecting companies and investors.
- Implemented user registration and login with password hashing and JWT-based authentication.
- Designed database models using SQLAlchemy for users, company profiles, investment posts, likes, interests, and comments.
- Created CRUD APIs for investment posts with authorization checks so only post owners can update or delete their posts.
- Added feed, search, like/unlike, and comment functionality for investment posts.
- Used Pydantic schemas for request validation and structured API responses.
- Integrated MySQL database for development and automatic table creation using SQLAlchemy ORM.
- Secured protected routes using OAuth2 bearer token authentication.

Smart Toll AI Agent System

Developed a Generative AI-powered Smart Toll Enforcement System using Python, FastAPI, Streamlit, Gemini LLM, LlamaIndex, RAG, Embeddings, Vector Database, ChromaDB, and REST APIs. The system processes vehicle telemetry CSV logs, detects traffic violations, retrieves relevant traffic law rules using a RAG pipeline, calculates penalties, and simulates FASTag wallet deductions. Implemented document chunking, embedding generation, vector storage, and semantic retrieval for traffic law data to provide context-aware AI-generated toll audit reports.

- Built a **GenAI-based Smart Toll Enforcement System** using FastAPI, Streamlit, Gemini LLM, LlamaIndex, RAG, Vector DB, and REST APIs.
- Developed FastAPI REST API endpoints to accept vehicle IDs and telemetry CSV uploads for automated toll violation processing.
- Implemented a **RAG pipeline** for traffic law retrieval by chunking legal documents, generating embeddings, and storing them in a vector database.
- Integrated LlamaIndex and Gemini Embeddings to perform semantic search over traffic law documents for violation-specific penalty lookup.
- Used ChromaDB / vector storage for persisting embedded traffic law data and enabling efficient similarity-based retrieval.
- Designed a GenAI agent workflow to analyze vehicle logs, identify violations, retrieve legal rules, calculate fines, and simulate FASTag wallet deductions.
- Created custom AI agent tools for overspeeding fine calculation and mock digital wallet deduction.
- Built a Streamlit dashboard connected to FastAPI REST APIs for CSV upload, vehicle telemetry preview, and AI-generated audit report display.
- Used Pandas for CSV parsing and structured vehicle telemetry log processing.

Certificates

Python	GenAI	ML Ongoing
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Languages

Marathi	English	Hindi
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