

# ZEESHAN SHAIKH

Pune, Maharashtra, India | zinczee97@gmail.com | 9890895611 | in/zeezin | zeezin.github.io

## SUMMARY

**Generative AI & AI-focused Backend Engineer** with ~4 years of experience building production-grade LLM, RAG, and document intelligence systems, delivering scalable AI workflows and data-driven platforms using Python, FastAPI, and cloud technologies.

## EXPERIENCE

### Gen AI Data Enthusiast

Hexalytics

June 2024 - Present, Texas, USA

- Developed **Generative AI chatbots and analytics solutions** by integrating large language models (LLMs) with vector-based RAG pipelines and multi-step AI workflows to support enterprise data needs, handling **huge number of document queries per month**.
- Built and delivered **AI-powered platforms for education, analytics, and real estate**, reducing manual effort by **50–70%** and improving system performance by **up to 3x** through caching and backend optimization.
- Designed and maintained **Python-based backend systems using FastAPI** to automate document ingestion, search, summarization, and report generation across **10k+ unstructured documents**.
- Implemented **end-to-end document AI pipelines** using **Python, LlamaParse, Whisper, OCR tools, metadata-aware chunking, and embeddings**, enabling efficient processing of PDFs, Word, PPT, CSV, URLs, audio, and video.
- Applied **LLMs for natural language interfaces**, including **chatbots and Natural Language to SQL insight generation**, reducing analyst dependency by **~50%** and improving data-driven decision-making.

### Data & Backend Engineer

HftSolution

October 2021 - February 2024, Gurugram, India

- Designed and developed **enterprise-grade backend services using Python and FastAPI**, delivering scalable solutions across **healthcare, facility management, and payroll domains**, with clean API design and modular architecture.
- Built and maintained **core functional modules** (prescriptions, vitals tracking, payroll processing), implementing **rule-based intelligence, validations, and automated workflows**, reducing manual errors by **60–70%**.
- Developed **RESTful APIs** for internal and external integrations, enabling seamless data exchange with frontend systems, reporting tools, and downstream **analytics / ML pipelines**.
- Developed and managed **data pipelines with Python**, enabling the conversion of raw structured and semi-structured datasets for enhanced reporting and analytics tasks.
- Collaborated on **Python-based automation and intelligence features**, including heuristic-driven decision logic, anomaly detection patterns, and exploratory ML workflows to enhance operational insights.

### Backend Intern

Transition Computing

December 2019 - June 2020, Pune, India

- Assisted in modernizing a legacy backend system through **service-layer refactoring and API restructuring**, following **Java/Spring-style layered architecture principles** (controller, service, repository).
- Contributed to backend modules involving **RESTful API development**, focusing on request/response validation, data consistency, and clean API contracts.
- Collaborated with backend engineers to integrate **ORM-based data access layers**, improving code consistency, supporting automated database migrations, and reducing technical debt across data-centric modules.
- Followed **Git-based collaborative workflows**, including feature branching, pull requests, and structured code reviews in a production environment.

## PROJECTS

### AI-Powered RFP & Document Intelligence Suite

- Built an **end-to-end AI platform** for processing and analyzing **RFP / PDF / Word / PPT / CSV / URL / audio / video documents**.
- Engineered advanced **RAG/CAG pipelines**, **multi-model prompting**, and **structured extraction workflows**.
- Implemented **file ingestion and parsing** using **LlamaParse, OCR, PyMuPDF, Whisper (audio)**, and **custom chunking logic**.
- Automated **TOC extraction, header-section mapping, metadata tagging**, and **python-docx report generation**.
- Reduced **manual Request for Proposal review time** by **60%** and improved extraction accuracy by **~40%**.
- Technologies: Python, LangChain, LlamaParse, ChromaDB, Groq, Vertex AI, FastAPI, Docker.

### Smart Teaching System

- An **intuitive generative AI system** used by **multiple Middle-East educational institutes**.
- Built **AI tools for lesson planning, assignments, MCQs, summaries, vocabulary generation, email writing, chapter insights, text-to-speech, and speech-to-text**.
- Integrated **fine-tuned LLMs** for **personalized academic content generation**.
- Reduced **teachers' manual workload** by **70%** and improved student experience with auto-generated learning materials.
- Technologies: OpenAI, Fine-Tuning, FastAPI, React, Python, Prompt Engineering.

### Erdi Document Chatbot

- Interactive conversational **chatbot** allowing users to ask questions over **PDFs, Word, PPT, CSV, audio, video, and URLs**.
- Built **ingestion pipelines** including **OCR, file converters, markdown extraction, URL scrapers, and metadata-aware chunking**.
- Implemented **multi-document memory, follow-up reasoning, and collection versioning**.
- Enabled **dynamic context retention** with **high-accuracy vector retrieval**.
- Technologies: LangChain, Groq, ChromaDB, FastAPI, React, LlamaParse, Whisper, Python.

## **Student Information Bot**

- AI agent that converts natural language into **SQL queries** and generates **data-driven insights**.
- Built **NL → SQL → execution pipelines** with an auto-correction layer to fix SQL syntax errors.
- Provided advanced analytics including **gender analytics**, enrollment trends, and school performance insights.
- Reduced **data analyst dependency by 50%** through automated query generation and insight delivery.
- Technologies: Claude, FastAPI, Snowflake, Python, **SQL**.

## **Property Finder Dashboard**

- High-performance backend powering **real-estate search** for a Middle-East platform.
- Built **dynamic filter pipelines** and **caching layers**, improving **query performance by 3x**.
- Integrated AWS services, **asynchronous schedulers**, cron jobs, and Redshift analytics for scalable data processing.
- Reduced Redshift load by **40%** through **aggressive caching strategies**.
- Technologies: Python, FastAPI, AWS (EC2, ECS, Secrets Manager, Redshift), Redis, Boto3, Cron, Docker.

## **Third Eye – Traffic Surveillance System**

- Leveraged advanced machine learning algorithms and **image recognition techniques** to analyze **vehicle movements** and detect **traffic violations in images and videos**.
- Extracted critical information from **vehicle number plates** using **computer vision**, enabling detection of **signal violations, white line violations, triple riding, and helmet non-compliance**.
- Analyzed **10,000+** images and videos to enhance traffic management and enforcement, contributing to **road safety improvements**.
- Technologies: Computer Vision, Machine Learning, Python, OpenCV, YOLO.

## **EDUCATION**

---

### **Master's in Science(Computer Science)**

Savitribai Phule Pune University • Pune, India • 2020 • 8.25

### **Bachelor's in Science(Computer Science)**

Savitribai Phule Pune University • Pune, India • 2018

### **Indian School Certificate(ISC)**

The Bishop's School(CAMP) • Pune, India • 2015

### **Indian Certificate Of Secondary Education (ICSE)**

The Bishop's School (CAMP) • Pune, India • 2013 • 87%

## **SKILLS**

---

**Programming & Backend:** Python, FastAPI, Flask, Django

**AI & Machine Learning:** NLP, RAG Pipelines(chunking, metadata, scoring), LangChain, LlamaIndex, Groq, Vertex AI, Whisper, Transformers (HuggingFace), Embeddings (sentence-transformers, OpenAI embeddings), PyTorch, TensorFlow

**Document & Data Processing:** Document Parsing & Classification, Table Extraction, Metadata Extraction, File Conversion Pipelines, Basic Computer Vision (YOLO), PyPDF2, pdfplumber, PyMuPDF, Unstructured.io, Tesseract OCR

**Automation & Pipelines:** Multi-step AI Pipelines, LLM Workflow Automation, Task Orchestration, Python Scripting

**Data Engineering & Analysis:** Pandas, NumPy

**APIs & Integrations:** REST API Development, OAuth/JWT, JSON-based services, Third-party AI API Integrations

**Databases:** PostgreSQL, MySQL, Redis, Snowflake, Vector DBs (ChromaDB, Qdrant)

**Testing:** PyTest, Postman, Swagger UI

**DevOps & Deployment:** Docker, GitHub Actions, Jenkins, AWS (EC2, ECS, Secrets Manager, Redshift), CI/CD

**Version Control:** Git, GitHub, Bitbucket

**Architecture:** RAG Architecture, Event-Driven Workflows, Document Automation Pipelines, Template-Based Content Generation, Metadata Search Systems

**Soft Skills:** Problem-solving, Critical Thinking, Communication, Collaboration