

Ritesh Prajapati

Applied AI Engineer | GenAI, Backend, Cloud

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Portfolio: rishiportfolio.vercel.app

SUMMARY

Applied AI Engineer with 4.7+ years of experience building backend platforms, enterprise AI applications, and generative AI workflows. Hands-on experience with LLM-powered systems, RAG pipelines, agentic workflows, tool-calling, structured extraction, analytics automation, and scalable API development. Skilled in Python, .NET, LangChain/LangGraph, SQL, vector databases, Azure AI Foundry, AWS Elastic Beanstalk, and cloud-native application development. Strong interest in building reliable AI systems for enterprise automation, knowledge retrieval, analytics, and decision-support workflows.

TECHNICAL STACK

AI/ML & GenAI:	LLMs, RAG, Agentic AI, Prompt Engineering, Predictive Modeling, Classification, Regression, Anomaly Detection
Frameworks:	LangChain, LangGraph, AutoGen, CrewAI, scikit-learn, Pandas, NumPy, FastAPI, Flask
Backend & APIs:	ASP.NET, ASP.NET Core, MVC, REST APIs, Service-Oriented Architecture, API Integration
Cloud & AI Platforms:	Azure AI Foundry, Azure Functions, Azure WebJobs, Azure Blob Storage, Azure Table Storage, AWS Elastic Beanstalk, AWS S3, Amazon Bedrock
Data & Databases:	SQL Server, Oracle SQL, Vector Databases, FAISS, Chroma, Query Optimization, Large-Scale Data Processing

WORK EXPERIENCE

Optimus BT (OTBT Infotech Pvt. Ltd)

Software Developer | Mar 2025 - Present

Kozmo SaaS Platform v1.0 (Enterprise Applied AI Platform) | Nov 2025 – Present

- Contributed to the design and development of a production-grade Applied AI SaaS platform using service-oriented architecture for enterprise contract intelligence workflows.
- Built a multi-agent LLM system using planner-executor patterns with LangChain/LangGraph, ASP.NET orchestration, Python-based AI agents, and Azure AI Foundry.
- Engineered RAG pipelines combining SQL-based structured data with vector search using FAISS/Chroma to improve grounded responses across large-scale enterprise datasets of 10K+ records.
- Integrated Azure AI Foundry for managing GenAI workflows, model experimentation, prompt iteration, and AI service integration within enterprise applications.
- Deployed AI agents on Amazon Bedrock and AI agent services using AWS Elastic Beanstalk; built monitoring, evaluation, and caching layers to improve reliability and reduce LLM cost/latency by approximately 35%.

Kozmo AI Dashboard – Generative AI Analytics Dashboard | May 2025 - Oct 2025

- Built event-driven data pipelines processing 10K+ enterprise records for continuous analytics, automated reporting, and AI-assisted decision workflows.
- Created a real-time AI-powered analytics dashboard using Azure WebJobs, Table Storage, Blob Storage, and backend services for scalable data processing.
- Implemented LLM-powered AI services using OpenAI, LLaMA, and Mistral for automated KPI generation, structured insights, and natural-language analysis of large datasets.
- Designed time-series analytics pipelines for daily, weekly, and monthly snapshots to support trend analysis, forecasting, and lifecycle-style monitoring.
- Delivered explainable AI pipelines with structured JSON outputs, validation rules, and traceable intermediate reasoning for enterprise-grade reliability.

Sumathi Healthcare Pvt. Ltd (formerly Thyrocare Gulf Laboratories)

Software Developer | Sept 2023 - Jan 2025

Vsoft (formerly Velumani Software) – Automation Lab Diagnostics

- Built scalable ASP.NET MVC backend applications supporting multiple diagnostic workflow modules with improved maintainability and reliable data processing.
- Optimized RESTful APIs to enable efficient data flow, integration, and automation across distributed diagnostic systems.
- Resolved system bottlenecks including SQL query inefficiencies, improving performance and stability for production applications.
- Applied SQL optimization techniques including indexing, query tuning, and normalization to handle large-scale structured data efficiently.
- Supported automation-oriented business processes involving structured records, workflow rules, reporting logic, and backend system integration.

Traegen Systems Limited

Associate Engineer (Remote) | Aug 2021 - Sept 2023

Integrated Test Data Management and Analytics System (ITMAS)

- Developed a robust backend using ASP.NET and SQL Server to process millions of test records, ensuring secure and scalable data storage.
- Designed and built a responsive, user-friendly frontend with JavaScript, HTML, and CSS, enabling engineers to easily filter, visualize, and interact with real-time test data.
- Leveraged Azure Databricks for advanced data filtering, cleaning, and visualization, dramatically reducing test validation time by 40%.
- Optimized SQL queries and database indexing techniques, improving data retrieval performance by 20%, reducing system response time.

AI-Powered Image-to-Text Processing Platform

- Built a RESTful API using Python to interface the image-to-text model, which increased accuracy (BLEU score from 0.6 to 0.94) through CNN techniques.
- Implemented the frontend using React.js for seamless user interaction, allowing real-time image uploads and processing.
- Integrated AWS S3 for cloud storage, optimizing the handling and processing of large image datasets.
- Ensured proper data storage and retrieval with SQL databases, improving data processing speed and reducing latency.

EDUCATION BACKGROUND

DBJ College, University of Mumbai, India

Bachelors in Computer Science | 2018 - 2021 | CGPA : 7.54

REVA University, Bangalore, India

Masters in Data Science (Core) | 2021 - 2023 | CGPA : 8.00

ACHIEVEMENTS & CERTIFICATIONS

- Python Microsoft Certified. MTA 98:381.
- AZ-900 Microsoft Azure Fundamentals.
- Oracle Database SQL Certified by Great Learning.
- Microsoft Power BI Desktop for Business Intelligence.
- SAS Programming Advanced Certification (SAS SQL, Macro).
- Competitive Participant in Google Gen AI Hackathon.
- Published review journal 'Short Review on Crop Disease Detection System using Recommendation Models' at Reva International ICICTA Conference.