

Deepak Jatov

Software Engineer

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Full Stack & Generative AI Engineer with expertise in React, TypeScript, Python, FastAPI, and modern AI application development. Proven experience building enterprise-grade RAG platforms, AI agents, and multi-agent workflows using LangChain, LangGraph, Azure OpenAI, and vector databases. Skilled in architecting end-to-end AI solutions, including document ingestion pipelines, semantic search systems, intelligent copilots, and cloud deployments on Azure. Experienced in delivering scalable microservices, optimizing APIs, and developing production-ready user interfaces that drive business value through applied AI.

SKILLS

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|--------------------------------------|-----------------------------|--|
| • JavaScript (ES6+) | • TypeScript | • Node.js |
| • Python | • HTML5 | • Css/Css3 |
| • React.js | • Redux | • Tailwind CSS |
| • Material UI | • Responsive Web Design | • Express.js |
| • FastAPI | • RESTful APIs | • Microservices Architecture |
| • MongoDB (NoSQL) | • SQL (via SQLAlchemy) | • Vector Databases (ChromaDB) |
| • Docker | • AWS (EC2 S3) | • CI/CD Pipelines |
| • Git/GitHub | • Version Control | • Retrieval-Augmented Generation (RAG) |
| • Large Language Models (LLMs) | • Generative AI Integration | • API & backend issue debugging |
| • SQL & database issue investigation | • Azure OpenAI | • Azure AI Studio / Foundry |
| • Azure DevOps | • Langchain | • Langgraph |
| • Crewai | • Postgresql | |

WORK EXPERIENCE

- | | |
|--|---------------------------|
| Software Engineer - Arizon systems private limited | Jul 2024 - Present |
| <ul style="list-style-type: none">Developed and maintained production-grade full-stack applications using React.js, TypeScript, Node.js, Python, and FastAPI, delivering scalable, secure, and user-centric enterprise solutions.Built responsive and accessible user interfaces using React, Tailwind CSS, Material UI, and modern state management patterns, ensuring cross-browser compatibility and enhanced user experience.Designed and implemented enterprise-grade RAG systems enabling natural language interaction with structured and unstructured enterprise data sources.Integrated Azure OpenAI, Azure AI Services, and Azure AI Foundry to deliver context-aware conversational AI, semantic search, and intelligent document understanding capabilities.Developed AI agents and agentic workflows using LangChain and LangGraph, enabling multi-step reasoning, tool orchestration, document analysis, and automated business processes.Architected and deployed scalable AI microservices for document ingestion, chunking, embedding generation, retrieval, and response orchestration using FastAPI and vector databases.Built intelligent Copilot-style assistants capable of handling complex user queries through retrieval, planning, and task execution workflows.Engineered data processing pipelines for structured and unstructured content, improving retrieval accuracy, knowledge accessibility, and system scalability.Optimized backend performance and API response times by approximately 25% through query optimization, caching strategies, asynchronous processing, and middleware enhancements.Implemented secure authentication, authorization, and role-based access control using JWT, ensuring enterprise-grade security and compliance requirements. | |

- Containerized applications using Docker and built CI/CD pipelines for reliable deployment, automated testing, and environment consistency across development and production systems.
- Deployed and managed cloud-native AI solutions on Microsoft Azure, leveraging Azure services for scalable, secure, and production-ready application delivery.
- Collaborated with cross-functional stakeholders to translate business requirements into scalable technical architectures and successfully deliver high-impact features.
- Key Contributions (AI & Architecture Focus)
- Designed end-to-end AI solution architectures integrating modern frontend applications, backend microservices, LLMs, vector databases, and cloud services.
- Built reusable architectural patterns using LangChain, LangGraph, RAG, and AI agents for enterprise knowledge management and document intelligence platforms.
- Enabled natural language interfaces over enterprise datasets, significantly reducing manual information retrieval efforts and improving operational efficiency.
- Established scalable foundations for enterprise AI applications, including SOP intelligence systems, semantic search platforms, and agent-driven document workflows.

PROJECTS

Universal RAG SaaS | Generative AI Platform

4 Months

[Live Demo](#)

Tech: React, Tailwind, FastAPI, OpenAI, ChromaDB

- Developed a multi-tenant SaaS platform with responsive React frontend and scalable backend.
- Built clean, intuitive UI for document interaction and chat-based workflows.
- Designed a production-grade document ingestion pipeline supporting PDF, DOCX, CSV, Excel, and TXT with token-based chunking and embedding optimization for efficient semantic retrieval.
- Implemented a secure, privacy-first architecture with JWT authentication, Argon2 password hashing, and isolated per-user/chat vector indexes, enabling scalable and secure RAG workflows.
- Delivered the full product lifecycle using React, FastAPI, and Docker, deploying backend on Render and frontend on Vercel with CI-based deployments, environment management, and persistent storage.

SOP Intelligence System (eCompany Project)

15 Months

Tech: React, FastAPI, Azure OpenAI, Azure Services, RAG, Vector DB

- Designed and developed an enterprise-grade SOP management and intelligence platform enabling structured storage and retrieval of standard operating procedures.
- Built a structured SOP visualization system to represent hierarchical and relational document views for better usability.
- Implemented a chat interface powered by RAG architecture, allowing users to interact with SOP documents using natural language.
- Developed a microservices-based RAG pipeline using FastAPI, integrating document ingestion, embedding, and semantic retrieval.
- Integrated Azure AI services (Azure OpenAI) to enable accurate, context-aware responses across enterprise SOP datasets.
- Designed scalable APIs for handling large document sets and concurrent user queries.
- Improved knowledge accessibility and reduced manual SOP lookup effort significantly.

EDUCATION

2025

MCA | Computers

National Institute of Technology,
Kurukshetra

Grade - 7.44/10

2016

10th

CBSE, English

Marks - 79.2%

SOCIAL LINKS

[Portfolio](#)

[LinkedIn](#)

ADDITIONAL INFORMATION

Languages: English, Hindi