

DHANANJAY KUMAR SHARMA

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SUMMARY

GenAI Trainee with hands-on experience in Python, **Generative AI**, Agentic AI, **RAG**, LangGraph and machine learning. Skilled in developing AI/ML **pipelines**, data **workflows**, **retrieval systems**, and **LLM**-powered applications with a focus on efficiency, evaluation, and reliability. Strong understanding of data **preprocessing**, vector search, model **development**, and **LLM evaluation**, with a research-oriented approach to exploring emerging AI technologies and building practical prototypes.

SKILLS

- **Languages & Frameworks:** Python, FastAPI, LangChain, TensorFlow, Keras, PyTorch, Scikit-Learn
- **AI & Machine Learning:** Generative AI, RAG, LLMS, Agentic AI, Deep Learning, Computer Vision
- **Databases & Tools:** SQL, PostgreSQL, Vector Databases (Qdrant, Chroma, Pinecone), Docker, Git

PROJECTS

Job Dekho: AI-Powered Job Board & Career Ecosystem

August 2026

- Architected a cron-driven **ETL** pipeline and **RAG**-based AI Career Coach using Google Gemini and Qdrant, achieving **86% semantic** job-to-candidate matching **accuracy** across different searches.
- Built an automated **LLM-as-a-Judge** evaluation framework with **NVIDIA** Nemotron (Llama 3.1 70B) to assess extraction and retrieval quality, achieving **89%** extraction precision and improving response reliability.
- Developed a conversational **AI assistant** that processes uploaded resumes, extracts structured skills and preferences, and generates **personalized** career recommendations from multi-source JSON job data using user-provided Gemini API keys.

Tata AI Legal Document Intelligence System

August 2026

- Designed and deployed an **AI-powered** legal document review platform using a **grounded RAG** architecture with LangGraph, LangChain, and Qdrant, indexing a company knowledge base for context-aware retrieval.
- Integrated a **RAGAS**-based evaluation framework and **human-in-the-loop** governance workflow, achieving **92%+** response relevancy for AI-generated summaries and reducing manual validation effort by **25%**.
- Implemented **document ingestion**, **semantic retrieval**, and **citation-grounded** analysis to improve traceability and ensure generated responses were supported by relevant source documents.

Diabetic Retinopathy Classification and Detection Using Transfer Learning

June 2026

- Spearheaded the engineering of a **hybrid** deep learning classification pipeline using EfficientNetB0, enabling precise retinal image feature extraction and classification.
- Performed **data preprocessing and augmentation** on the **APTOS 2019 dataset**, containing 3,000+ retinal images across multiple diabetic retinopathy severity classes, to improve model robustness.
- Extracted deep feature representations from the network before the final classification layer and trained an **SVM classifier** with hyperparameter optimization, achieving an **84% weighted F1-score** and **84% overall accuracy** on the validation data.

EDUCATION

- **Master of Computer Applications (MCA)** 2024 - 2026
Patna University - 9.07 CGPA
- **Bachelor of Computer Applications (BCA)** 2021 - 2024
Aryabhatta Knowledge University, Patna - 8.37 CGPA

CERTIFICATIONS

- **Fellowship In Data Science and Agentic AI** – [Fellowship Certificate](#) IIT Patna (July 2026)
- **Applied Professional Certification in Data Science** – [DS Certificate](#) Almabetter (May 2026)
- **Applied Professional Certification in Data Analytics & Business Intelligence** – [Certificate](#) Almabetter (May 2026)