

Ansh Pal Singh

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Education Details

- **Master of Computer Applications,**
GLA University, Mathura (2025-2027)
Current CGPA: 8.1/10
- **Bachelor of Computer Applications,**
GLA University, Mathura (2022-2025)
Graduation CGPA: 7.6/10

Soft Skills

Initiative | Team-aligned | Reliable | Cross functional | Precision

Technical Skills

- **Programming Languages:**
Java, JavaScript (ES6+), C, Python
- **Web Technologies:**
React JS, Node.js, Flask, HTML5, Tailwind CSS, RESTful APIs
- **Data & Analytics:**
Pandas, NumPy, Data Extraction, Joins, Validation
- **Databases:**
SQLite, MySQL and MongoDB
- **Core Computer Science:**
Data Structures & Algorithms, Object-oriented Programming, OS (basic), DBMS
- **AI/ML Tools:**
RAG Pipeline, Vector Search (FAISS)
- **Developer Tools & Automation, Testing:**
Console-based testing, basic UI testing, Git, GitHub, Process Flow Design, familiar with low-code concepts (Microsoft Power Platform)

Certifications

Java Foundation Certification
Infosys Springboard | May 2026

Getting Started with Artificial Intelligence
IBMSkillsBuild | July 2025

Machine Learning Methods and Tools
IBMSkillsBuild | July 2025

Data Analytics for Machine Learning
IBMSkillsBuild | July 2025

Profile Summary

Master of Computer Applications student with practical experience developing custom language model pipelines, RESTful APIs, and full-stack software applications. Designed and implemented an offline Retrieval-Augmented Generation (RAG) system using local models, multi-database integration, and intent classification logic. Proficient in Python, SQL, and core backend development, with a foundational focus on process automation and data analytics. Passionate about Generative AI, business process automation, and applied analytics

Academic Projects

ProjectNexus **February 2025 – May 2025**
Tools: React, Node.js, MongoDB, JWT, Bcrypt, Cloudinary

- A web-based platform to showcase and discover coding projects, fostering collaboration among students.
- Developed a full-stack application using the MERN stack.
 - Enabled project sharing for 50+ users and fostered community engagement with 30+ projects uploaded

ClauseIQ **March 2026 – May 2026**
Tools: Python, Flask, FAISS, SentenceTransformers, Ollama, SQLite

- An Open-Source AI-powered Indian legal document assistant built on a custom RAG (Retrieval -Augmented Generation) pipeline using local LLMs.
- Built an offline Retrieval-Augmented Generation (RAG) pipeline for legal document analysis, implementing a 1200-character paragraph-based chunking strategy to maintain accurate text boundaries.
 - Designed and iterated prompt templates for document summarization, classification, and legal query handling, incorporating guardrails and fallback logic to ensure consistent LLM output quality.
 - Implemented a FAISS vector store with L2 normalization and a 384-dimensional SentenceTransformer (all-MiniLM-L6-v2) to execute fast cosine similarity searches across indexed document chunks.
 - Integrated 9 local statutory databases (including BNS, CPC, CrPC, and HMA) directly into the runtime context to improve domain-specific legal data retrieval.
 - Deployed local Ollama LLMs (phi3:mini, nomic-embed-text) and designed a 3-tier intent classification system (DOCUMENT / GENERAL / NONLEGAL) with custom guardrails to block prompt injections.
 - Architected multi-threaded asynchronous document indexing to prevent main-thread blocking during file ingestion, storing metadata and embeddings using SQLAlchemy ORM in SQLite.
 - Exposed backend services via modular Flask Blueprints RESTful APIs, connecting the data layer to a Vanilla JS and Jinja2 frontend for chat and upload management
