

# Pranay Pandey

Computer Science Engineering Student (Delhi Technological University — New Delhi, India)

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## Education

<b>Delhi Technological University (DTU)</b> <i>Bachelor of Technology (B.Tech.) in Computer Science Engineering</i>	<b>2023–2027</b>
<b>Sant Gyaneshwar Model School</b> <i>Class XII - Central Board of Secondary Education</i>	<b>2021–2023</b>
<b>Hansraj Model School - Punjabi Bagh</b> <i>Class X - Central Board of Secondary Education</i>	<b>2009–2021</b>

## Experience — Portfolio: [pranay013.github.io/PortfolioOnePranay](https://pranay013.github.io/PortfolioOnePranay)

<b>Machine Learning Intern @ DRDO</b> <i>Technologies: Python, Pandas, NLTK, Scikit-learn, Node2Vec, K-Means, Fuzzy C-Means, FuzzyWuzzy, FastAPI</i> - Engineered an end-to-end AI recommendation system, integrating NLP pipelines, Node2Vec graph embeddings, KMeans and FuzzyC clustering, and fuzzy matching achieving <b>850ms</b> response time and <b>97%</b> accuracy. - Developed production-grade RESTful APIs with FastAPI enabling seamless, low-latency integration while maintaining <b>100% deployment success</b> through comprehensive documentation and rigorous testing.	<b>Jun 2025 – Jul 2025</b>
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## Technical Proficiencies

- **Core Programming Skills:** Java (DSA), Python (ML, DSA), C++ (Intermediate)
- **Database Technologies:** MongoDB, MySQL, Neo4j, Redis
- **Machine Learning:** Pandas, NumPy, Scikit-learn, PyTorch, TensorFlow (Keras), OpenCV, YOLOv8, Computer Vision, Natural Language Processing, NLTK, Transformers, Hugging Face, LlamaIndex
- **Web Development:** HTML, CSS, JavaScript, React, Node.js, Express.js, Bootstrap, GraphQL, FastAPI

### Coursework:

Computer Networks, Operating Systems, Computer Architecture and Organization, Object-Oriented Programming Systems, Database Management

### Soft Skills:

Strategic Planning, Leadership, Conflict Resolution, Presentation, Interpersonal Communication and Team Collaboration

## Achievements & Certifications — LinkedIn: [pranaypandey10082005](https://pranaypandey10082005)

- **2nd Position in Adobe AI-Hackathon (InvictusDTU 2023):**  
*Built a **Document Classification ML Model** achieving 95%+ accuracy for automated processing.*
- **Machine Learning Specialization by DeepLearning.AI and Stanford University (2024):**  
*Supervised Learning, Unsupervised Learning, and Advanced Learning Algorithms.*
- **Deep Learning Specialization by DeepLearning.AI (2025):**  
*Neural Networks - Deep Learning, Sequence Models, and Convolutional Neural Networks.*
- Solved **200+ LeetCode Questions**, strengthening proficiency in **DSA - Java and Python**.

## Projects — GitHub: [PRANAY013](https://PRANAY013)

### RAG-Driven Document Q&A and Recommendation Platform

*Technologies: LlamaIndex, Hugging Face, FastAPI, OAuth2, Node.js, Express, MongoDB*

- Created a scalable MERN web application for document upload, semantic search, and conversational querying using Retrieval-Augmented Generation (RAG) with LlamaIndex and Hugging Face Transformers.
- Integrated LlamaIndex for efficient document indexing, context-aware responses, and a dual-mode recommendation engine combining semantic search with web resource matching, supported by robust APIs and secure authentication.

### YOLO-Powered Real-Time Multi-Class Object Detection System

*Technologies: PyTorch, Numpy, Scikit-learn, OpenCV, Ultralytics-YOLOv8, COCO*

- Built and fine-tuned an efficient YOLOv8-nano detection system using COCO pre-trained weights and custom traffic annotations, achieving 85%+ accuracy and real-time performance (24+ FPS) on a live video stream.
- Implemented automated preprocessing workflows with 72% data quality improvement and deployed multi-platform inference pipelines optimized for edge computing (2GB memory footprint) and cloud scalability.