

Naman Jain

[GitHub](#) | [LinkedIn](#)

namjain06@gmail.com

+91 8076161952

EDUCATION

Delhi Technological University

- *B.Tech in Electrical Engineering | CGPA: 8.8*

New Delhi, India

2024 – 2028

Amity International School

- *Class XII: 96.0% | Class X: 99.4%*

New Delhi, India

2022 – 2024

EXPERIENCE

TestingXperts

- *Generative AI Summer Intern*

India

June 2025 – August 2025

- Built a FastAPI + React platform with secure session-based authentication (HttpOnly cookies, CSRF, Google OAuth).
- Developed AI-driven question generation using OpenRouter and sentence-transformers, reducing hallucinations by **99%**.
- Engineered automated report generation with weak-area detection and personalized learning paths.
- Implemented adaptive assessments with real-time scoring and anti-cheating mechanisms.

PROJECTS

StyleSphere — Multimodal Fashion AI, Virtual Try-On, Semantic + Heuristic Search (2025) [\[Link\]](#)

- Developed a multimodal fashion assistant enabling virtual try-on, clothing extraction, sleeve editing, and fabric overlay by integrating HR-VITON with CBAM attention modules.
- Achieved SSIM **0.91**, LPIPS **0.12**, and **+18%** CLIP similarity across **1,200+** images; built CLIP + Pinecone semantic fashion search reducing latency to **<1.2s**.
- Designed StyleRAG using LLaMA3 for multimodal queries, enabling natural Q&A on outfit recommendations with an **84%** relevance score.

NxtDevs — RAG-based Question Generation Engine [\[Website\]](#) [\[Link\]](#)

- Implemented RAPTOR + Adaptive RAG using LangChain for context-aware interview question generation.
- Integrated real-time facial behavior, sentiment, and speech analysis (team effort).
- Reduced question repetition and improved topic diversity via adaptive chunking and retrieval tuning.

DeepShield — Deepfake Detection System [\[Link\]](#)

- Designed a multi-stage deepfake detection pipeline using ESRGAN, MTCNN, ResNeXt50, and LSTM.
- Integrated super-resolution, face alignment, spatial feature extraction, and temporal modeling.
- Achieved **0.926 AUC**, **85%** recall, and **83%** F1-score on benchmark datasets.

TECHNICAL SKILLS

- **Languages:** C++, Python, HTML, CSS, JavaScript, React, TypeScript, SQL
- **ML / AI:** NumPy, Pandas, Scikit-learn, TensorFlow, OpenCV, CLIP, LangChain
- **Backend & Databases:** FastAPI, Supabase, PostgreSQL, MySQL, Redis
- **DevOps & Tools:** Docker, Celery, Linux, Git, VS Code, Jupyter, Arduino IDE

ACHIEVEMENTS

- Top **30** out of **2500+** teams at Hack4Delhi for Railway Tampering & Anomaly Detection.
- Selected among Top **60** startups out of **700+**, awarded **Rs1,00,000** funding by DTTE, Govt. of Delhi.
- Secured **3rd** place at Nano Navigator Micromouse Competition, APOGEE **2025** (BITS Pilani).

CERTIFICATIONS

- Machine Learning Specialization — **DeepLearning.AI**
- Deep Learning Specialization — **DeepLearning.AI**
- Generative Adversarial Networks Specialization — **DeepLearning.AI**
- Generative AI with LLMs — **DeepLearning.AI**