

ABHINAV ANAND

AI/ML Engineer | Data Science Engineer

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PROFESSIONAL SUMMARY

Second-year B.Tech Computer Science (AI/ML) student at LPU (CGPA: 7.0) with hands-on experience building and deploying end-to-end ML and AI applications. Proficient in Python, Scikit-Learn, PyTorch, and Streamlit, with growing expertise in computer vision (MediaPipe), NLP (spaCy, Sentence Transformers), and generative/agent AI (LangChain, LangGraph, Groq LLM APIs). Comfortable across the stack — FastAPI backends, Supabase auth/DB, and data engineering with Pandas/SQL. Seeking an internship to apply ML, data science, and full-stack skills.

EDUCATION

B.Tech — Computer Science (AI/ML) Aug 2025 – Aug 2029

Lovely Professional University • Punjab, India | CGPA: 7.0

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, C, C++, HTML, CSS

ML / Deep Learning: Scikit-Learn, PyTorch, Deep Learning, CNN, Pandas, NumPy, K-Means, Logistic Regression, NLP, Feature Engineering, spaCy, Sentence Transformers

Computer Vision: MediaPipe, Pose Estimation, OpenCV, Real-Time Video (WebRTC)

GenAI / Agentic AI: Generative AI, Agentic AI, LangChain, LangGraph, LLM APIs (Groq — Llama 3)

Data Visualization: Matplotlib, Seaborn, Streamlit

Web Dev & Backend: FastAPI, Supabase (Auth & DB), Tailwind CSS, Responsive Web Design

Tools & Platforms: Git, GitHub, VS Code

PROJECTS

CreditWise — AI Loan Risk Intelligence System

Python | Logistic Regression | Streamlit | Feature Engineering | Scikit-Learn

- Built an end-to-end ML pipeline for loan approval prediction using Logistic Regression with feature engineering, achieving high classification accuracy across risk tiers.
- Designed an explainable risk-scoring system (Low/Medium/High) and deployed it as a real-time Streamlit app for interactive scenario testing.

Live Demo: [Link](#)

AI-Powered Customer Intelligence System

Python | Scikit-Learn | K-Means Clustering | Streamlit | Pandas

- Developed a customer segmentation pipeline using K-Means clustering to identify shopping behaviour patterns and generate personalised product recommendations.
- Built and deployed an interactive Streamlit dashboard enabling stakeholders to explore customer segments in real time.

Live Demo: [Link](#)

AI Resume ATS Scorer

Python | FastAPI | Streamlit | spaCy | Sentence Transformers | Groq LLM | Supabase

- Built a full-stack ATS resume-scoring platform comparing résumés to job descriptions via semantic similarity (Sentence Transformers) and NLP skill extraction (spaCy), with LLM-generated (Groq) improvement suggestions.
- Implemented user auth and analysis-history storage with Supabase, plus automated downloadable PDF reports (WeasyPrint, Jinja2).

AttendPro — AI-Powered Biometric Attendance Platform

Python | Streamlit | Supabase | Face & Voice Recognition | FastAPI

- Built an AI-powered attendance platform using face and voice recognition to automate classroom check-ins, with real-time logging to a Supabase backend.
- Designed session analytics and attendance-trend tracking for teachers, with a student dashboard showing live attendance percentage.

Live Demo: [Link](#)

KEY STRENGTHS

- Strong problem-solver with end-to-end product thinking — from raw data and model training to deployed, user-facing applications.
- Fast learner actively upskilling in agentic AI, generative AI, computer vision, and deep learning (CNNs).

LANGUAGES

English — Professional Proficiency | Hindi — Native