# Aditya Malik

adityamalik<br/>081203@gmail.com • +91 8527036487 • GitHub: skyback<br/>12 • LinkedIn: Aditya Malik

# **EDUCATION**

• Vivekananda Institute of Professional Studies - Technical Campus, New Delhi

B. Tech in Artificial Intelligence and Machine Learning, CGPA: 8.48

• Kamal Model Sr Sec School, New Delhi Higher Secondary Certificate Apr 2021

### SKILLS SUMMARY

- Languages: Python
- AI/ML: TensorFlow, Scikit-learn, Keras, OpenCV, Deep Learning, NLP
- Data: Pandas, NumPy, Data Analytics, Data Visualization (Matplotlib, Seaborn)
- Full Stack: Flask, FastAPI, React, Vite, TailwindCSS, Supabase, MERN Stack, Node.js, Firebase
- Tools: Git, MongoDB, Postman, VS Code, Jupyter, Google Colab

#### **EXPERIENCE**

- Full Stack Python Developer & AI/ML Intern, InStyle Retail Inc

  Aug 2025 Present
  Built automated reporting pipelines and currently developing AI Dress Studio an AI-powered fashion-tech platform. Tech: Python, Flask, FastAPI, React, Supabase, OpenCV, TensorFlow, OpenAI.
- Freelancer Full Stack Python Developer & Workflow Automation, Fiverr Aug 2024 Present Delivered Flask + React apps, database/API integrations, and workflow automation scripts. Gigs: Full Stack Python Developer Automated Workflow Solutions.
- IBM SkillsBuild Data Analytics Intern Jun 2024 Aug 2024 Analyzed large datasets, created dashboards, and visualizations using Python, Pandas, NumPy, Matplotlib.
- Summer Training MERN Stack, Brain Mentors Pvt Ltd Jul 2023 Aug 2023 Gained experience building web apps with MongoDB, Express, React, Node.js.

## **PROJECTS**

- AI Dress Studio (Ongoing): Fashion-tech AI platform for pattern generation, outfit visualization, and body measurement. Tech: Flask, React, Supabase, Stable Diffusion, OpenCV, OpenAI. Preview Link
- Gesture Controlled Presentation System: Hands-free slide control using ML + CV. Tech: Python, OpenCV, TensorFlow, Flask, React. GitHub
- Credit Card Fraud Detection: ML model with 96.3% accuracy using Logistic Regression + Random Forest. Tech: Python, Scikit-learn. GitHub
- Crop Yield Prediction: AI model forecasting agriculture using climate data. Tech: TensorFlow, Scikit-learn. Drive
- Notes App: Real-time notes app with React + Firebase. GitHub

#### **PUBLICATIONS**

• Unmasking Illusions: A Comprehensive Study of Image Forgery Techniques and Countermeasures in the Era of Deep Fakes. Presented at "Recent Advances in Sustainable Engineering and Future Technologies 2023". Link

#### **CERTIFICATIONS**

- Industrial Visit on Network Bulls
- MERN Stack Brain Mentor Pvt. Ltd.
- Data Analytics IBM SkillsBuild
- Cyber Security (Web Hacking) IFACET IITK