# AKHILESH SINGH

Bahadurgarh, Haryana | P: +91 9416210194 akhileshsinghshekhawatt@gmail.com | LinkedIn | Portfolio

### **EDUCATION**

### MAHARISHI DAYANAND UNIVERSITY

Rohtak, Haryana

Bachelor of Technology-Computer Science and Engineering

**Expected Oct 2025** 

SGPA: 7.5

### **PROFILE SUMMARY**

Aspiring AI/ML Engineer with hands-on projects in Computer Vision and NLP. Proficient in Python, OpenCV, and Streamlit with a strong foundation in ML and UX design. Led technical clubs and events; actively seeking an AI/ML internship to apply practical skills and solve real-world problems.

### **SKILLS SUMMARY**

Languages & Tools: Python, Git, GitHub, Jupyter Notebook, VS Code

Libraries & Frameworks: Pandas, NumPy, Matplotlib, Seaborn, OpenCV, Streamlit, MediaPipe, PyAutoGUI, PyPDF2

AI & NLP: OpenAI API, Prompt Engineering

Other Skills: Data Analysis, Computer Vision, Real-time Hand Tracking, Image Processing, UI Design Understanding

(Figma), Problem Solving

## **PROJECTS**

# IPL Data Analysis with Python S Live App | Github

 $Python \cdot Pandas \cdot Matplotlib \cdot Seaborn \cdot Jupyter \ Notebook$ 

- Explored and visualized 12+ years of IPL data (matches + deliveries)
- Extracted insights on top scorers, most sixes, toss winner impact, and match distribution
- Built clean and informative plots to support decision-based insights

### Fraud Detection Web App Stive App | GitHub

Python · Scikit-learn · Streamlit · Data Visualization

- Built an interactive web app to detect fraudulent credit card transactions using machine learning (Random Forest Classifier)
- Handled real-world imbalanced data, applied preprocessing (scaling), and evaluated model performance using precision, recall, and F1-score
- Integrated live CSV upload and real-time predictions with model visualization (confusion matrix, feature importance)
- Deployed on Streamlit Cloud for public use and added to GitHub for code transparency

# Al Resume Critiquer & Live App | Github

Streamlit · Python · OpenAI API · NLP · PyPDF2

- Developed a user-friendly web application using Streamlit that analyzes resumes and provides personalized feedback tailored to a specified job role.
- Integrated OpenAl's GPT model to evaluate resume content for clarity, skill representation, and professional impact using dynamic prompt engineering.
- Implemented PDF and TXT file parsing with PyPDF2 and file type handling, allowing real-time extraction and processing of resume text.
- Utilized .env and os for secure API key management and ensured structured feedback output for improved user readability.

# **TECHNICAL ACHIEVEMENTS**

- Coordinated **Technical Club** at Vaish College of Engineering, organizing **5+ events** and workshops for **800+ participants**, significantly boosting technical skills and student engagement.
- Orchestrated the Tech Fusion event, featuring inter-college technical, cultural, and sports events with over **800 participants.**
- Secured **2nd place** out of 25+ teams in a Hackathon at Vaish College of Engineering.

### ADDITIONAL

- Languages: Full Professional Proficiency in English; Native Proficiency in Hindi.
- Participated in an **IoT workshop** by SmarDen Automations Pvt. Ltd., contributing to live projects and developing IoT skills.