

RESUME

SAMEER CHAKRAVEDI

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PROFESSIONAL SUMMARY

Artificial Intelligence and Data Science Engineer with hands-on experience in Machine Learning, Computer Vision. Training Machine learning and deep learning models, training object detection models. Proficient in Python, C++, and SQL, with technical knowledge in frameworks like YOLOv8, OpenCV, FastAPI, and Django. Experienced in data preprocessing, predictive modeling.

SKILLS

Programming Languages: Python, C++, SQL

Core Fundamentals: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP)

Machine Learning & Data Science: Scikit-learn, Predictive Modeling, Regression, Classification, Feature Engineering, Data Cleaning, Model Evaluation, Pandas, NumPy, Matplotlib, Seaborn

Deep Learning & Other : OpenCV, Object Detection, Tensorflow, Pytorch, NLTK, NLP

Web Frameworks & APIs: FastAPI, Django

Databases & Tools: MySQL, Git, GitHub, VS Code, Roboflow

PROFESSIONAL EXPERIENCE

TDBAI | Python Support Intern

September 2025 – December 2025

- Developed and optimized custom object detection pipelines using YOLOv8 for automated real-time gender detection.
- Managed data preparation workflows, annotating and preprocessing over 500+ images using Robo flow to improve dataset quality.
- Built and deployed high-performance API endpoints using Fast API for seamless model inference, reducing backend data latency by 25% and ensuring smooth integration.

TECHNICAL PROJECTS

Sentiment Classification of Tweets using Machine Learning

- Developed a machine learning model to classify tweet sentiment using NLP preprocessing techniques and feature extraction with TF-IDF.
- Compared multiple machine learning algorithms using evaluation metrics such as Accuracy, Precision, Recall, and F1-score to optimize prediction performance.

Movie Recommendation Website

- Developed a movie recommendation web application using content-based filtering with Cosine Similarity to recommend movies based on genre.
- Processed movie metadata and similarity matrices to generate personalized recommendations, providing users with similar movie suggestions through an interactive web interface.

EDUCATION

SAGE University, Indore

Bachelor of Technology in Artificial Intelligence | CGPA: 7.64/10

Graduation: 2027

CERTIFICATIONS

- NPTEL:** Human-Computer Interaction (IIT Madras / IIT Delhi) – Elite + Gold (94%)
- AICTE EduSkills:** Generative AI, Deep Learning & Language Models Certification

LANGUAGE

- Hindi (Native)
- English

DECLARATION

I hereby declare that the information provided in this resume is true, accurate, and complete to the best of my knowledge.

Date : 14/7/2026

Sameer Chakravedi