# JAI DESAI

# Linkedin | GitHub | jai.desai.engr@gmail.com | jaid28.github.io

## **SUMMARY**

Results-driven Machine Learning Engineer with over 2 years of freelance experience, delivering innovative Al solutions for 15+ global clients using TensorFlow and PyTorch. Specialized in computer vision, with a proven track record of building a real-time face detection system that boosted operational efficiency by 40%.

#### **EXPERIENCE**

Freelancer (2022- Present):

Developed and delivered Python-based ML models and automation tools for 15+ global clients, saving 25 hours of manual work per project while creating technical documentation for 20+ projects

Data Security Engineer- Nodesec (2024 - Present):

Enhanced data security for finance and tech clients by ensuring compliance with PII, GDPR, HIPAA, and PHI regulations in high-stake environments. Leveraged AWS security tools to protect large-scale datasets, reducing breach risks by 30% while supporting ML model deployment.

# **EDUCATION**

Bachelor of Engineering in Computer Science (2020 - 2024)

#### **SKILLS**

- Machine Learning: TensorFlow, PyTorch, Keras, Scikit-Learn, OpenCV, Transformers
- Programming: Python, SQL, Data Structures & Algorithms, OOP
- Deployment: Flask, RESTful APIs, AWS (S3, SageMaker), MLflow, Docker
- Mathematics: Linear Algebra, Calculus, Probability, Statistics
- Soft Skills: Problem-Solving, Collaboration, Technical Writing

## **PROJECTS**

Real-Time Face Detection Attendance System:

- Built a real-time face recognition system using CNNs and OpenCV, achieving 92% accuracy on 100 faces and cutting manual attendance time by 40%
- Technologies: Python, TensorFlow, Keras, OpenCV, AWS, Flask, MySQL.

Sentiment Analysis Dashboard with BERT:

- Built a dashboard using BERT and PyTorch to classify sentiment on 50,000+ social media posts with 95% accuracy
- Technologies: Python, PyTorch, Hugging Face, AWS SageMaker, Flask

## **CERTIFICATIONS**

- Data Science Machine Learning, DL, NLP Bootcamp Udemy
- Machine Learning Specialization DeepLearning.AI

#### **PUBLICATIONS**

Face Detection System Using Convolutional Neural Networks