John Doe

Software Engineer

Email: johndoe@example.com

Phone: +1-555-123-4567

LinkedIn: linkedin.com/in/johndoe

Location: San Francisco, CA

Objective

A passionate software engineer seeking to contribute to impactful projects using full-stack development and machine learning technologies.

Education

B.Tech in Computer Science

Stanford University, CA — 2019 - 2023

CGPA: 9.2/10

Skills

• Programming: Python, Java, C++

• Web: HTML, CSS, JavaScript, React

• Databases: MongoDB, MySQL

• Tools: Git, Docker, VS Code

• AI/ML: TensorFlow, scikit-learn, OpenCV, NLP

Projects

Resume Parser using NLP

• Built a resume parser using spaCy and regex to extract key information from PDF resumes.

• Data stored in MongoDB and displayed on a Flask web dashboard.

Real-time Face Movement Detection

• Developed a system using dlib and OpenCV to detect face tilt and movement for online test monitoring.

Internship Scheduler Web App

• Created a job portal that lets students apply for internships and companies post jobs.

• Features include resume upload, dashboard, profile view, and interview calendar.

Experience

Intern – Google Summer of Code (May 2022 – Aug 2022)

• Contributed to an open-source computer vision library.

• Wrote over 2000 lines of Python and C++ code and improved object detection module performance by 15%.

Achievements

• TensorFlow Developer Badge – Google Developers

• Java Certified – HackerRank

• Google AI Essentials – Completed with distinction

Certifications

• Machine Learning Modelling – Great Learning

• Foundations of Cybersecurity – Google via Coursera

• Software Engineering (UML) – HKUST

Languages

• English – Fluent

• French – Intermediate