

UPPARA VINOD

AI/ML Engineer | Machine Learning | Deep Learning | Python

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Professional Summary

Results-driven AI/ML Engineering student (CGPA: 9.45/10) with hands-on experience building and deploying machine learning models, deep learning pipelines, and AI-powered applications. Proficient in Python, TensorFlow, PyTorch, Scikit-Learn, and OpenCV. Experienced in end-to-end ML workflows: data preprocessing, feature engineering, model training, evaluation, and Flask deployment. Strong foundation in CNNs, RNNs, regression/classification, and computer vision.

Education

B.Tech CSE (Artificial Intelligence & Machine Learning), Joy University 2023–2027
CGPA: **9.45/10** Relevant Coursework: Machine Learning, Deep Learning, Computer Vision, NLP, DBMS, DSA
Narayana Junior College (MPC) 2021–2023 96.1% **Narayana School (SSC)** 2021 GPA: 10/10

Experience

Junior Developer Intern | *Hyperready* Jan 2026 – Present

- Integrated AI-driven features into full-stack applications using React, Node.js, and MongoDB; built REST APIs serving ML model predictions to frontend dashboards.
- Collaborated on data pipeline design and model output visualization for production web apps.
- Applied software engineering best practices (Git workflows, modular architecture) to maintain scalable AI service backends.

Machine Learning Intern | *Unified Mentor* Aug 2025 – Sept 2025

- Built and deployed supervised ML models (vehicle price prediction, mobile price prediction) using Python, Scikit-Learn, and Flask; achieved high accuracy after hyperparameter tuning.
- Performed end-to-end ML pipeline: data cleaning, EDA, feature engineering, model selection (Linear Regression, Random Forest, XGBoost), and REST API deployment.
- Evaluated model performance using RMSE, MAE, R^2 metrics and documented findings.

Projects

CareerOS AI – Intelligent Job & Career Intelligence Platform

- Designed and integrated AI-based skill matching engine with NLP-driven job-fit scoring and skill-gap analysis; generated personalized career roadmaps using language model APIs.
- Built scalable backend with Node.js/Express and MongoDB; served ML inference endpoints via REST APIs.
- Implemented real-time analytics dashboard tracking user skill progression and job application outcomes.

Smart Music Player with Mood Detection (Computer Vision)

- Developed real-time facial emotion recognition system using OpenCV and CNN-based deep learning model; classified 7 emotions with high validation accuracy.
- Integrated emotion predictions with dynamic playlist recommendation engine; designed end-to-end inference pipeline from webcam feed to music output.

Vehicle & Mobile Price Prediction – ML Web Application

- Trained regression models (Random Forest, Gradient Boosting) on real-world datasets; performed feature engineering, cross-validation, and hyperparameter optimization.
- Deployed interactive prediction interface using Flask, enabling real-time inference with sub-second response times.

Technical Skills

Languages: Python, SQL, Java, C++, JavaScript

ML/DL Frameworks: TensorFlow, PyTorch, Scikit-Learn, Keras

AI/ML: Supervised/Unsupervised Learning, CNN, RNN, LSTM, Feature Engineering, Hyperparameter Tuning, Model Evaluation (RMSE, AUC, F1), NLP, Computer Vision

Libraries: NumPy, Pandas, Matplotlib, Seaborn, OpenCV, SciPy

Deployment: Flask, REST APIs, Docker (basic), Git/GitHub

Tools: Jupyter Notebook, VS Code, PyCharm, Google Colab

Core CS: Data Structures & Algorithms, OOP, DBMS, Statistics

Certifications

AWS Solutions Architecture Job Simulation – Forage
Simulation – Forage

Data Analytics Job Simulation – Forage

Technology Job

Leadership & Activities

Vice Chairperson, ACM Student Chapter

- Organized AI/ML knowledge-sharing sessions, technical workshops, and inter-college coding competitions; mentored junior students in ML project development.