ASHUTOSH KAMBLE

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Education

Pad. Vasantraodada Patil Institute of Technology

Bachelor of Technology, Computer Science and Engineering | CGPA: 7.69/10.0

Feb 2021 - May 2024 Sangli, India

Skills

- Programming Languages: Python, C, C++, R, SQL
- Machine Learning: Linear Regression, Logistic Regression, Random Forest
- Libraries: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, PyTorch, TensorFlow, Keras
- Databases: MySQL, PostgreSQL
- Tools & Cloud: Git, GitHub, Docker, Jupyter Notebook, Google Colab, AWS (Sagemaker), Visual Studio, Flask API

Projects

Real Time License Plate OCR: Python, YOLOv8, OpenCV | GitHub

- Built a real-time vehicle identification system using YOLOv8 for plate detection, Tesseract OCR for text extraction and deployed on NVIDIA Jetson for edge computing.
- The system captures real-time video frames, preprocesses images (grayscale, resizing), and extracts license numbers efficiently with 92% accuracy

Breast Cancer Detection: Python, Scikit-learn, Logistic Regression, Matplotlib | GitHub

- Used Logistic Regression with Scikit-learn on the Wisconsin Breast Cancer dataset for binary classification.
- Processed and visualized data using Pandas, NumPy, and Matplotlib to identify key features.
- Achieved 97.37% test accuracy, improving early cancer prediction reliability and decision support in healthcare.

Stock Price Prediction: Python, yfinance, Keras, Streamlit | GitHub

- Developed a Stock Market Predictor using yfinance for data retrieval, pandas and NumPy for data processing, MinMaxScaler for normalization, Keras for predictive modeling, and Streamlit for a dynamic web interface.
- The system fetches stock data (2012–2022), transforms it into 100-day sequences, scales it, and leverages a Keras neural network to forecast prices, with results displayed interactively via Streamlit.

Trending Tweets Analysis: Python, Tweepy, NetworkX | GitHub

- Developed an automated Twitter pipeline using Tweepy for data extraction and NetworkX for conversation graph modeling.
- Collected and processed tweets, modeled conversation graphs, and generated interactive geospatial insights.

Experience

Data Scientist Intern

May 2024 - Aug 2024

Gamka Al

Pune, India

Build and deployed machine learning models (Logistic Regression, Random Forest) in order to evaluate readmission risk
for patients, improving healthcare decision-making while performing web scraping, data processing. Developed
automated pipelines in Python using Scikit-learn and deployed model as a Flask API to expedite integration into
production.

AI/ML Engineer Feb 2025 - May 2025

UpWork

• Performed web scraping, data collection, data preprocessing, feature engineering, and selection to improve mod

- Performed web scraping, data collection, data preprocessing, feature engineering, and selection to improve model performance on datasets for clients
- Designed and implemented web scraping pipelines to collect, clean, and organize large datasets. Deployed scalable ML models into production, enabling data-driven decision-making.

Certification

- IBM Data Science IBM
- Structuring Machine Learning Projects DeepLearning.Al
- AWS Fundamental Amazon Web Services