# **DONGALA VENKATESH**

Email: Venkateshdongala24@gmail.com | Mobile: +91-8121908987

LinkedIn: linkedin.com/in/venkatesh244/ | GitHub: github.com/Venkat499 | Portfolio

#### **OBJECTIVE**

Quick-learning and enthusiastic Information Technology graduate with hands-on experience in machine learning, data analysis, and dashboarding. Proficient in Python, deep learning frameworks, and data visualization tools. Passionate about building intelligent solutions that drive business success and innovation.

#### **EDUCATION**

Institute of Aeronautical Engineering

Sep 2021 – May 2024

June 2018 - Agu 2021

Bachelor of Technology – Information Technology; CGPA: 7.3

SVS Group of Institutions

Diploma of Computer Engineering; CGPA: 7.11

EKASHILA CBSE & STATE SCHOOLS March – 2018

Secondary Education; CGPA: 8.8

# **SKILL SUMMARY**

Languages: Python, SQL, Streamlit

Machine Learning: Scikit-learn, TensorFlow, Keras, PyTorch, Jupyter Notebook
 Data Analysis: Pandas, Matplotlib, Seaborn, Tableau, Excel, Power BI

## **PROJECTS**

## **Fashion Product Image Classification**

- Developed a multi-label image classification system for fashion products using a ResNet50 deep learning architecture. The model is capable of predicting four key attributes—product type, color, season, and gender—from a single image, leveraging a dataset of over 44,000 labelled images sourced from Kaggle.
- Implemented the solution in PyTorch, incorporating advanced data augmentation techniques to enhance model robustness and generalization. The entire training pipeline, including data preprocessing, model training, and evaluation, was documented in a Jupyter Notebook for reproducibility.

## Predictive Purchase Intention Model | Python, Scikit-learn, Pandas

**Goal:** To build a model that predicts if a visitor on an e-commerce website will make a purchase.

- The process involved using Python and the pandas library for data cleaning and feature engineering. An automated
  pipeline was constructed with scikit-learn to streamline the workflow. This pipeline was responsible for scaling
  numerical features, handling the imbalanced dataset with the SMOTE technique, and performing feature selection
  using SelectKBest
- The final evaluation identified the Multi-layer Perceptron (MLP) classifier as the best-performing model. When tested on unseen data, this model successfully predicted a user's purchase intention with an accuracy of 87.4%.

#### **CERTIFICATES**

# Data Science Certification - Naresh I Technologies (6 Months)

Jan 2025 -June 2025

 Completed a comprehensive Data Science program covering Python, Machine Learning, Deep Learning, SQL, and real-time projects using tools like Pandas, TensorFlow, and Power BI.