

SANJAY KRISHNAN. S

 sanjaykrishnan437@gmail.com  +918072286139  Kumbakonam, Tamilnadu  LinkedIn

 Github  Portfolio

OBJECTIVE

Focused and adaptable professional with a strong commitment to learning, growth, and delivering high-quality results. Known for problem-solving abilities, collaborative mindset, and dedication to achieving organizational goals.

EDUCATION

B.Tech - Artificial Intelligence and DataScience, 2022 – 2026
Dhanalakshmi Srinivasan Engineering College, Perambalur
CGPA - 8.5

INTERNSHIP EXPERIENCE

AI & ML Internship, IBM SkillsBuild, AICTE-Virtual 06/2025 – 07/2025
Virtual

- Gained practical skills in **data preprocessing, model training, evaluation metrics**, and deployment using **Streamlit** with Python.
- Developed a machine learning model to predict customer sales outcomes using historical purchase and behavior data.
- Performed **data cleaning, EDA, and feature engineering** using **Pandas and NumPy**.
- Achieved improved accuracy by tuning hyperparameters and validating results with **cross-validation techniques**.
- Explored AI ethics, responsible AI, and real-world applications as part of the training modules.

SKILLS SUMMARY

- **Languages** : Python, Java
- **Databases/OS** : MYSQL, Windows
- **Machine Learning** : Supervised Learning, Unsupervised Learning
- **Deep Learning** : CNN, RNN, NLP
- **Libraries** : Pandas, Numpy, Matplotlib, seaborn, sci-kit learn, Tensorflow, Pytorch
- **Frameworks/Tools** : PowerBI, Tableau, Flask, Git, Google colab, Jupyter
- **Soft Skills** : Critical Thinking, Problem-Solving, Effective Communication

PROJECTS

Customer Sales Analysis

- Built and deployed classification models to predict customer sales outcomes using historical data.
- Performed data cleaning, feature engineering, and exploratory data analysis (**EDA**) to uncover patterns and trends.
- Implemented **Random Forest Classifier**, achieving **accuracy of 87%** and **F1-score of 0.84** on test data.
- **Tools used:** Python, Pandas, Scikit-learn, Matplotlib.

Image Classification Using CNN

- Developed a Convolutional Neural Network (**CNN**) model using **TensorFlow/Keras** to classify images into 10 object categories from the **CIFAR-10** dataset.
- Achieved **82% test accuracy**, demonstrating effective model tuning and performance optimization.
- Applied techniques like **dropout, batch normalization, and ReLU activation** to improve performance.
- **Tools Used:** Python, TensorFlow/Keras, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, Google Colab.

CERTIFICATIONS

- **Machine Learning Specialization** : Coursera
- **Data Science Master Class** : Udemy
- **Introduction to machine learning** : NPTEL
- **IBM Deep Learning Coursera** : Coursera
- **Intro to SQL** : Kaggle