# Sumukh Acharya

Bangalore | sumukh.acharya@gmail.com | 9972454072 | sumukh-acharya.vercel.app | GitHub | LinkedIn

#### Education

PES University, B-Tech in Computer Science and Engineering

2022-2026

CGPA - 7.4/10

**Coursework:** Machine Learning, Databases, Deep Learning, Software Engineering, Cloud Computing, Big Data, Data Analysis, Statistics for Data Science, C/Java, Data Structures and Algorithms, OS, Computer Networks

## Experience

CODMAV, Data Science Intern | June 2024 - August 2024

GitHub Link

- Tools Used: pandas, numpy, scikit-learn, Matplotlib, seaborn, XGBoost, CatBoost, SVM, KNN, PCA, RFE, SelectK, BSO, Random Forest
- Led the development of a lung cancer risk prediction system using advanced feature selection (PCA, BSO, RFE, SelectKBest) and machine learning models (XGBoost, CatBoost, SVM, KNN), achieving 98.75% accuracy and 96.25% recall; co-authored on a research paper accepted for publication on IEEE Xplore.

## **Projects**

Senior Vision AI - Elderly AI Assistant

GitHub Link

- Tools Used: Python, Flask, Gunicorn, JavaScript, HTML/CSS, Google Vision API, Gemini API, Render, Vercel
- Architected a full-stack AI solution to assist the elderly and visually impaired by scanning product labels, generating simplified summaries, and vocalizing the results.
- **Deployed** a resilient backend API on **Render** and a responsive frontend on **Vercel**, featuring a modern and user-friendly UI.

**DFOS** – Distributed File Orchestration and Synchronization

GitHub Link

- Tools Used: socket, TCP Protocol, ThreadPoolExecutor, Multi-Threading, Client-Server Architecture
- **Engineered** a secure, **multi-client file server** with user authentication, enabling upload, download, preview, deletion, and listing of user-specific files with **concurrent handling** and graceful shutdown support.

Dynamic Fare Engine – Ensemble Forecasting Model for Price Optimization

GitHub Link

- Tools Used: Python, Pandas, NumPy, Scikit-learn, Statsmodels, XGBoost, Matplotlib, Seaborn
- Developed a **dynamic pricing strategy** by building an ensemble model (SARIMAX, XGBoost, VAR) to forecast fares for a multi-vehicle ride-sharing service, achieving a **SMAPE score of 3.27** using three years of historical time-series data.

### **Skills**

- Languages: Python, R, C, MySQL, JavaScript/TypeScript
- Data Science: PyTorch, TensorFlow, Scikit-learn, Pandas, NumPy, OpenCV, LLMs
- MLOps and Deployment: Docker, Kubernetes, FastAPI, Streamlit, Git
- Big Data: Spark, Kafka, Hadoop
- Web Development: Node.js, React, HTML/CSS, TailwindCSS

#### **Achievments**

- IBM Data Science Professional Course by Coursera
- Learn Photorealism with Blender Course by PESU I/O
- Secured 7th place out of 364 teams in a Kaggle Data Analytics Hackathon
- Participated in HackNight organised by ACM and contributed to Open-Source