# Sumukh Acharya

Computer Science Engineering Student

## GitHub | LinkedIn

Personal Website - <a href="https://sumukh-acharya.vercel.app/">https://sumukh-acharya.vercel.app/</a>

#### **EXPERIENCE**

## **CODMAV(PES),** Bangalore — *INTERN*

JUNE 2024 - AUGUST 2024

- Preprocessed datasets and applied feature selection techniques (PCA, BSO, RFE, SelectKBest) to optimize model performance.
- Trained XGBoost, SVM, CatBoost, and KNN models using 5-fold cross-validation, achieving an accuracy of 98.746% and a recall of 96.245% for RFE-selected features.
- Designed an Ensemble Model integrating XGBoost, SVM, CatBoost, and KNN, boosting predictive performance for early lung cancer detection.
- Published a research paper titled "Predictive Analytics for Early Lung Cancer Risk Using Machine Learning" at the 2025 IEEE InC4 Conference (March 2025).

#### **PROJECTS**

## **DOFS** - Distributed File Orchestration and Synchronization for Linux

- Developed a multi-client file transfer system using a client-server model in Python.
- Implemented secure directory **isolation**, error handling, and real-time synchronization, ensuring data **integrity**.

## **Sports Rental -** Sports Equipment Rental Management System

- Designed a web-based rental system allowing university students to browse and rent equipment, while admins track inventory in real-time, allowing role-based access.
- Implemented full CRUD functionality using MySQL, enhancing operational efficiency.

## **Personal Portfolio -** My Personal Website

- Built a fully responsive personal website using Next.js, React, TypeScript, and Tailwind CSS.
- Showcases projects, skills, and achievements, with a user-friendly UI.
- Deployed via Vercel.

## **RideWave** - RideWave Fare Forecasting

- Developed fare prediction models for bikes, autos, and cars using SARIMAX, XGBoost, and VAR, optimizing RideWave's dynamic pricing strategy.
- Conducted time-series analysis, feature engineering, and ensemble modeling, improving fare prediction accuracy by 9.47%.
- Evaluated performance using **SMAPE** (Symmetric Mean Absolute Percentage Error).

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#### **EDUCATION**

B-Tech in Computer Science Engineering (2022-2026)

**PES University** 

PUC Class 12 (2020-2022)

BASE PU College (95%)

CBSE Class 10 (2009-2020)

Sri-Kumaran Children's Home (90%)

#### **SKILLS**

Languages: Python, C

Database: MySQL

Machine Learning and Big Data: Pandas, numpy, tensorflow, scikit-learn, Matplotlib, Seaborn, Pytorch, keras, Hadoop, Kafka, Spark

OS: Windows, Ubuntu

WebDev: HTML, CSS, JavaScript, NextJS, React

Version Control: Git, Github

Others: Blender, MSOffice, VSCode, Docker,

Kubernetes

#### **ACHIEVEMENTS**

Learn Photorealism with Blender 4week Course Certificate.

Placed Top-10 in Kaggle Data Analytics Hackathon.

Placed Top-10 in Kaggle Machine Learning Hackathon.

#### **LANGUAGES**

English, Konkani, Kannada, Hindi