# Aadarsh Chandrakumar Jiji Rani

aadarshcj<br/>1997@gmail.com | +91 8075801062 | **LinkedIn** | **GitHub** | **Portfolio**<br/>Confident Floris, Opp. St. Marys Central School, Mudavanmughal P.O., Poojapura,<br/>Thiruvananthapuram, Kerala 695012

## Summary

I'm an aspiring IT professional with a background in aviation engineering, recently transitioned into data science. I've completed a hands-on training program where I worked on real projects using Python, machine learning, and AI tools. I enjoy solving problems, learning new technologies, and working with others to build useful solutions.

## Work Experience

**Machine Operator** 

Dinair Filton, Olaine, Latvia

October 2021 - October 2022

- Operated CNC machines and performed quality checks in the production process.
- Demonstrated strong problem-solving skills in handling technical machine issues.

#### Education

Bachelor's in Aviation Transport

Transport and Telecommunication Institute, Riga, Latvia

January 2016 – July 2020

Courses: Aircraft Maintenance, Aerodynamics, Flight Dynamics, Quality Control

#### Certifications

Data Science Professional Training - ICT Academy (Completed, July 2025)

Topics: Data Analysis, Machine Learning, Python Programming, Statistics, Data Visualization

#### LinkedIn Learning Certificates

Completed courses in Python, Cloud Computing, and Data Science.

**View:** Google Drive Folder Link

#### Skills

Technical: Python (Advanced), Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Selenium, Model

Building, Jupyter Notebook, SQL, Tableau, HTML, CSS, MS Word, Excel

Soft Skills: Critical Thinking, Communication, Team Leadership, Customer Service

Languages: English (Fluent), Malayalam (Fluent), German (A2)

# **Projects**

#### Online Course Review Analyzer & Recommendation Engine (Internship)

ICT Academy of Kerala

GitHub: github.com/Adhu316/Project-Coursera

June 2025 – July 2025

- Built a GenAI-based personalized learning path recommender.
- Responsible for data collection, feature engineering, and model development using Python and Flask.

#### **Customer Churn Prediction**

ICT Academy of Kerala

May 2025

Git Hub: github.com/Adhu316/Project-CustomerChurn-1

- Predicted churn for an e-commerce platform using ML models.
- Implemented data cleaning, feature selection, logistic regression, and decision trees.

### Failure Analysis of a Nose Landing Gear Fork

 $Transport\ and\ Telecommunication\ Institute$ 

Dec 2019 - June 2020

GitHub: github.com/Adhu316/Failure analysis of landing gear fork-

- Conducted finite element analysis to evaluate structural stress.
- Proposed design improvements based on stress concentration findings.

### **Interests**

Cricket, Swimming, Music, Exploring AI websites