## **ARJUN PS**

Edappal (679576), Malappuram, Kerala, India

Phone: +91 8590100757 github.com/Arjunn001 Email: arjunps332@gmail.com linkedin.com/in/arjun-ps-211b04292

#### **OBJECTIVE**

Aiming to secure a role in growth-focused environment where I can apply my problem-solving abilities, analytical mindset, enthusiasm and the ability to deliver results through effective coordination in team settings.

### **EDUCATION**

•	Bachelor of Computer Applications (BCA)	2023 -	Expected Graduation May 2026
	Yeldo Mar Baselios College, Kothamangalam, Kerala		Current CGPA: 7.03
•	Higher Secondary (bio-science)		Year: 2021-2023
	Government Higher Secondary School, Edappal, Malappuram, K	(erala	Percentage: 83%
•	Secondary School Certificate (Class 10)		Year: 2020-2021
	AV Higher Secondary School, Aided - Ponnani, Malappuram, Kera	ala	Grade: Full A+ (A+ in all subjects)

#### **SKILL**

- Programming Languages Python, PHP, C++, Java
- Frontend Development HTML, CSS
- Artificial Intelligence (AI) and Machine Learning (ML) Tools Scikit-learn, TensorFlow, OpenCV
- Data Handling Streamlit, Numpy, Pandas, Matplotlib, Seaborn
- Database MySQL
- Other Tools Git, Google Colab, Visual Studio Code
- Soft Skills Problem-Solving, Teamwork, Time Management, Team Work, Communication
- Deep Learning (In Progress)

#### CERTIFICATION

Principles of Generative AI Certification (Infosys) | Generative models for developers (Infosys) | OpenAI Generative Pre-trained Transformer 3 (GPT-3) for developers (Infosys) | Introduction to OpenAI GPT Models (Infosys) | Introduction to Robotic Process Automation (Infosys) | Computer Vision 101 (Infosys) | Introduction to Deep Learning (Infosys) | Introduction to Artificial Intelligence (Infosys) | Introduction to Natural Language Processing (Infosys) | Introduction to Data Science (Infosys) | Email Writing Skills (Infosys) | Time Management (Infosys) | Introduction to Generative AI (Google Cloud) | Introduction to Large Language Models (Google Cloud)

## **PROJECT DETAILS**

- Stress Level Prediction Built a Streamlit-based machine learning web app that predicts stress level using multiple regression models of a well-structured dataset.
- **House Price Prediction** Developed a **machine learning** model using Python, Scikit-learn, and Streamlit to predict house price based on key features and trained with regression algorithm for accurate prediction.
- **Loan Applicants** Developed a predictive model using XGBoost in Python to classify loan applications with good accuracy
- **Job Portal Website (In Progress)** Developing a **full-stack** web application using **PHP** and **MySQL** for a Job Portal with features like user and company authentication, job posting, online recruitment.

# **PERSONAL DETAILS**

Date of Birth: 28 June 2005
Passport Number: AD771750
Passport Expiry Date: 22 June 2035

Father's Name : Santhosh P K Mother's Name : Priya C Language Proficiency :

English – Fluent ( Read, Write, Speak )

Malayalam – Native ( Read, Write, Speak )

Hindi – Intermediate ( Read, Write, Speak )

## **DECLARATION**

I hereby declare that all details mentioned in this resume are true and accurate to my knowledge and belief.

Place : Edappal Date : 22 July 2025

# **REFERENCE**

# Dr. Reghunath

-Associate Professor Marian Academy of Management Studies

Email: drreghunath@mams.ac.in