# **ANJANA KRISHNAN**

Email: anjanabijijayan@gmail.com GitHub: HTTPs://github.com/anjanakrishnan22

Phone: +91 9400958188 Date of birth: 22-10-2002

Address: Mukkodiyil House, Kurampala P.O

LinkedIn: linkedin.com/in/anjana-krishnan-krishnan b42623330

## **SUMMARY**

I am an enthusiastic and detail-oriented MCA student with vast experience in software development, programming and REST API. I am proficient in Python, and PHP, and I have hands-on experience designing online applications and managing databases. I am passionate about technology and want to apply my talents in a competitive environment where I can contribute to innovative initiatives while also growing as a professional.

# **ACADEMIC QUALIFICATIONS**

COURSE	UNIVERSITY/BOARD	SCORE (in %)	YEAR OF PASS	
MASTER'S (MCA)	Mar Athanasios College For Advanced Studies Tiruvalla (MACFAST) – Mahatma Gandhi University	7.36 CCPA (1st Sem) 7.96 CCPA (2nd Sem)		
BACHELOR'S (MATHEMATICS)	St. Thomas College – Kozhencherry	7.46 CCPA	7.46 CCPA 2023	
HIGHER SECONDARY EXAMINATION	SNDP HSS - Chennerkkara	88%	2020	

INTERNSHIPS						
	TECH BUTOMY PVT.LTD  (onsite work)	12-12-2024 - Present	JR. PHP Development Intern			
	FAITH INFOTECH ACADEMY	4-11-24 – 9-11-24	I.T Industry Trainee			

### **SKILLS**

Programming Languages	<u>Frameworks</u>	<b>Documents &amp; Editors</b>	Soft Skills
Python PHP JavaScript C SQL	Django Laravel -11 Bootstrap REST API	VS Code Eclipse PyCharm Microsoft Word Microsoft Excel Microsoft PowerPoint	Leadership Negotiation Problem Solving Communication

#### **PROJECTS**

- Web-Application: "A Web-Application To Provide Home Services (HTML, CSS, Javscript, Php)" –
  This web application offers a centralized solution where service providers can register and list their
  services, and users can easily book labourers, request specific services, and communicate with the
  admin. The system is structured into three main modules: Administrator, User, and Service Provider
  (Contractor), each with distinct roles and functionalities to ensure smooth operation and highquality service delivery.
- Web-Application: "A web application for pet adoption, rescue, boarding, and grooming servicesusing Python and Django". The application allows users to view available pets for adoption, submit
  requests, and schedule grooming or boarding appointments. Integrated MySQL and SQLite3
  databases for secure storage and management of pet and user information. Designed an intuitive
  admin panel for staff to efficiently manage adoption requests, pet profiles, and grooming services.
- Web-Application: 'e-commerce Platform (PHP, Laravel-11)'- 'developed with Laravel 11 and MySQL, is designed for simplicity and efficiency. The admin has complete control over the system, enabling them to manage the product inventory by adding, editing, or deleting items, as well as updating details like pricing, descriptions, and images. Users can explore a well-organized product catalogue, search and filter items based on preferences, view detailed product information, and add items to their cart for easy checkout'.

## **CERTIFICATES**

- Certification in Python Essentials Cisco Networking Academy.
- Certification in JavaScript Scaler Academy.
- Certification in MERN Full Stack Development Capital Academy, Thiruvalla.
- Problem Solving and Programming using Python MACFAT, Thiruvalla.
- C Programming Basics Micro College of Engineering and Computer Technology
- Research Trends in Functional Analysis, Workshop St. Thomas College, Kozhencherry.