

# KRISHNARAJ

**Email:** krishnarajvtr@gmail.com

**Phone:** +91 8113899472

**Address:** Keerthanam, Vettiyar P.O

**LinkedIn:** [linkedin.com/in/krishna-raj12](https://www.linkedin.com/in/krishna-raj12)

**GitHub:** <https://github.com/krishna5657dev>

**Date of birth:** 12-06-2001

## SUMMARY

I am an enthusiastic and detail-oriented MCA student with vast experience in software development, REST API and programming. I am proficient in C, 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, Thiruvalla (MACFAST)- Mahatma Gandhi University	79.6% (1st Sem) 77.0% (2nd Sem)	Pursuing
BACHELOR'S (BSc Zoology)	Christian College, Chenganoor	79%	2022

## INTERNSHIP

ORGANIZATION	DURATION	ROLES & DUTIES
Tech Butomy PVT.LTD (onsite working)	10-12-2024 - Present	JR. PHP Development Intern
FAITH INFOTECH	4-11-24 - 9-11-24	I.T Industry Trainee

## SKILLS

### Programming Languages

Python  
PHP  
JavaScript  
C  
SQL

### Frameworks

Django  
Laravel -11  
React  
Bootstrap  
REST API

### Documents & Editors

VS Code  
Eclipse  
PyCharm  
Microsoft Word  
Microsoft Excel  
Microsoft PowerPoint

### Skill Sets

Software Engineering  
Leadership  
Negotiation  
Problem Solving  
Networking

---

## ACHIEVEMENTS

---

- Rashtrapati Scout Award - 2016
- Rajyapuraskar Scout Award – 2015
- Sub-District IT Fair 2<sup>nd</sup> Prize

---

## PROJECTS

---

- **Human Resource Management System (HRM)** - Worked as a Laravel API backend developer on a United Kingdom-based live project at Tech Butomy Pvt Ltd. The project focused on efficiently managing human resources and labour within the company by streamlining operations such as employee management, payroll processing, and workforce planning. Developed robust APIs to support seamless data flow and integration with frontend systems.
- **Web-Application: 'Pet Resue and Adoption'**- The Python-based pet adoption and rescue website is a comprehensive platform designed to connect pet lovers with animals in need while offering additional services like grooming, boarding, and medical care. Built using Django, the website simplifies the adoption process and provides features for managing personal pet details. With a secure backend powered by MySQL and SQLite3, it ensures efficient data handling and a seamless user experience. This platform serves as a one-stop solution for pet adoption, rescue, and care, promoting the well-being of animals and fostering a community of compassionate pet owners.
- **Web-Application: 'Home Service Provider'**– 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 high-quality service delivery.

---

## CERTIFICATES

---

- Certificate In Data Base Management System – NPTEL (IIT Kharagpur).
- Certificate in Python Essentials – Cisco Networking Academy.
- Certificate in JavaScript – Scaler Academy.
- Certificate in Computer Word Processing – Kerala Board of Technical Examination.