

# Python developer iyappank165@gmail.com | +91 9344798048

### GITHUB | LINKEDIN | PORTFOLIO

### **EDUCATION**

BHARATHIDASAN UNIVERSITY B.SC Computer Science

Percentage: 78%

July 2020 - May 2023 Tiruchirappalli

### **EXPERIENCE**

### CHADURA TECH | PYTHON DEVELOPER - INTERNSHIP

Tiruchirappalli | June 2021 - Sep 2021

Web Frameworks: Django, Flask

Web Scrapping

Frontend Development: HTML, CSS, JAVASCRIPT

Linux System

Git: Version Control System. Worked with these technologies.

### SKILLS.

PROGRAMMING LANGUAGES Pytl LIBRARIES/FRAMEWORKS Djai TOOLS / PLATFORMS Linu

Python, JavaScript, Java, PHP Django, Flask, Node JS, React Linux (Ubuntu), Vscode, Git, Heroku

Databases Mysql, MongoDB, SQLite

## PROJECTS / OPEN-SOURCE

### **ECOMMERCE WEBSITE**

Python, Django

An eCommerce website using Django project is a web application that enables online shopping by integrating Django's robust framework for building scalable and secure web applications. It typically includes features such as product catalog, shopping cart, payment gateway, order management, and user authentication.

### IMAGE GALLERY APP Python, Django

The Image Gallery Social Media App is a web application built using Python and Django that allows users to upload, share, and interact with their image collections. The app features social media functionalities such as following, liking, and commenting on images, and includes features for users to manage their profiles and explore other users' content.

#### LANGUAGE DETECT APP USING MACHINE LEARNING

Python, Pandas, Numpy etc..

The Language Detect App is a machine learning-based application that detects the language of a given text input. The app uses natural language processing techniques and a pre-trained model to accurately identify the language and provide the user with the result.

#### UNIVERISTY ADMISSION PREDICATION APP

Python, Pandas, Numpy, Sklearn, Flask

This is a web application that predicts the likelihood of a student being admitted to a university based on their academic and personal profile. The prediction is made using a machine learning model trained on historical admissions data.