# **ANOOP KUMAR P S**

## PYTHON DJANGO FULL STACK DEVELOPER

Linkedin-profile | https://github.com/Anoop-maker | anoopps@885gmail.com

+917510950363 | Ernakulam, Kerala, India

## **PROFILE**

B.TECH Graduate and enthusiastic Software Developer with comprehensive knowledge of Python, Django, Rest, API, React, Angular and Node.js, DB, SQL Dedicated to building efficient and scalable web applications. Eager to leverage my skills and contribute to dynamic and innovative development teams.

#### **SKILLS**

• Languages : Python

• **Front-End** : JavaScript, HTML5, CSS5, React.js, Bootstrap.

• Databases : sqlite3.

• Frameworks : Django , REST API.

• Tools : Postman, Pythonanywhere, Razorpay , MySQL, Git, GitHub.

• Platforms : Pycharm, Visual Studio Code.

## **EXPERIENCE**

Lumninar Technohub | Python Django Full Stack Developer

Dec 2024 – Present | Kochi

 Undergoing Multiple Projects in Python Django API Web development training, focusing on building scalable applications with DJANGO-REST

**Luminar Technolab** | Python Django Full Stack Development Intern May 2024 -Dec 2024 | Kochi

 Completed a Python Django Full Stack Development course, gaining hands-on experience with frontend and backend integration, API development, and database management, contributing to projects that improved user experience by 25% using tools like Pycharm Postman, GitHub and VS code

## **PROJECTS**

## **Gym Trainer Web Application**

Nov 2024 – Dec2024

- Allow users to register and payment through Razorpay, login to access working instructions.
- Technologies used HTML, CSS, BOOTSTRAP,sqlite3 DB, Python Django, Razorpay

**Recipe** Oct 2024 – Dec2024

- Create backend code that allows users to register, login to create recipe and reviewing.
- Technologies used Python Django, REST-API, using Serialization module

#### **EDUCATION**

**College of Engineering Poonjar |** KTU University

July 2016-April 2019

B.TECH – Electronics and Communication Engg.

**GOV.Polytechnic College Neyyattinkara** | KTU University

July 2011-April 2014

Diploma – Electronics and Communication Engg.