# Python Django Developer

Sreeragp10@gmail.com



in <u>Sreerag P</u>

**L** +91 9048528957



SreeragLP

## PERSONAL SUMMARY

As a driven and detail-oriented individual, I am actively seeking an exciting role in an IT company where I can leverage my newly acquired Python skills. Eager to contribute to a dynamic team, my goal is to apply my analytical mindset and coding skills to drive innovation and efficiency.

## SKILLS

- · Languages & Frameworks: Python, Django, HTML, CSS, JavaScript, Bootstrap
- Tools & Technologies: Git, REST API with Django, AOS Library
- Database Management: MySQL, SQLite
- · Collaboration: Strong teamwork and communication skills for effective development. And basics of excel

### **EXPERIENCE**

#### Luminar TechnoHub

Python Django Developer Intern (2024-pre)

- Collaborated with a dynamic Python Django development team in the creation
- · and maintenance of essential web applications for Luminar TechnoHub.
- Participated in **code reviews**, offering feedback for code quality.
- Implemented features, resolved bugs for enhanced performance.

#### **EDUCATION**

#### Luminar Technolab Kochi

Python Django Full Stack Web Development 2023

#### Sree Sankaracharya Computer Institute

Diploma in Professional accounting

#### **College of Commerce**

Master of Commerce 2017 - 2019

#### **College of Commerce**

Bachelor of Commerce. 2013 - 2016

## **Projects**

## **Adventure Booking Site**

• GitHub Repo

Created and managed a user-friendly adventure booking website for thrilling adventures.

#### Features:

- User Authentication with Email authentication, OTP-based
- Review System User can Leave Package feedback with our **5-star** review system, Explore others' Review experiences
- Easy Navigation user can Search packages ,Filter by price
- Ticket delivery via PDF QR code to your email
- Cancellation of booking & Refund
- Payment User can pay via bank account
- · Booking Cart and Map feature, 90 days Booking Window

#### **Tools Used:**

• Python - Django, HTML, CSS, SCSS, JavaScript, ¡Query, Bootstrap, AOS library, Django-jasmine

## Music streaming site

GitHub Repo

Developed a seamless music streaming platform for discovering and enjoying your favorite tunes.

- Features: User Authentication, Payment Gateway, Shuffle Mode, Personalized Songs, Subscription, Album Playback, play, pause, skip, and replay songs in albums.
- Tools Used: Python Django, HTML, CSS, JavaScript, Bootstrap, AOS Library

## <u>Library Shop</u>

• GitHub Repo

Developed and managed a dynamic library shop e-commerce website wher euser can buy books.

• **Features**: User Authentication, Payment Gateway , Personalized Cart, GSTsystem , Sample PDF files.