

Anjali K

Python Django Full Stack Developer

8304972454 | anjalimeerachandran@gmail.com | Address: Kannur, Kerala, 670614

OBJECTIVE

Motivated and quick-learning Full Stack Developer with hands-on experience in building web applications using Django and Python. Seeking an entry-level position to contribute to impactful projects and enhance my skills.

EDUCATION

KANNUR UNIVERSITY

Bachelor of Science Electronics | June 2019 – June- 2022

CGPA : 68 %

HIGHER SECONDARY EDUCATION

Peralassery A K G Smaraka Gov Higher Secondary School | June 2017 – March - 2019

CGPA : 74 %

HIGHER SCHOOL EDUCATION

Kadambur Higher Secondary School | June 2016 – March - 2017

CGPA : 87 %

INTERNSHIP

FULL - STACK DEVELOPER

Feb-2024 - Present

Luminar Technolab Kochi

- Back-End Development
- Front-End Development

KNOWLEDGE AND SKILLS

- | | | |
|------------------------|-------------|---------------|
| ▪ Python | ▪ DBMS | ▪ Rest API |
| ▪ Django Web Framework | ▪ Bootstrap | ▪ Code Review |
| ▪ Java Script | ▪ CSS | ▪ MySql |
| ▪ HTML | ▪ React | ▪ Sql Lite |

CERTIFICATE & ACHIEVEMENT

- Certificate of Completion in Python & Django from Avodha Edutech Private Limited.
- Python Web Development Expert Certificate from Luminar Technolab - 7 Months.
- Python Web Development Expert Certificate From NACTET - 6 Months.

PROJECT

LEARN HUB (Currently Working)

This web application is used to create in Python Django, developing an online learning platform. The platform offers recorded classes, notes, syllabus, and question papers to assist students during their studies. The payment system is integrated with Razorpay, requiring users to complete the payment before gaining access to the available classes.

E-COMMERCE(Python-Django)

This is an E commerce application in which fashion items are included. Items are categorized for Men, Women, Accessories, Shoes. Just like other e-commerce application, users can register, login, add their required product to the cart, complete the payment and place the order.

LIBRARY MANAGEMENT (API PROJECT)

This is a Rest API project, backend only in which books in a library are managed. We can add, view, update and delete books. We can search books using book name or the author name.

LIBRARY FRONT END

There both are React JS projects which are developed as the front-end for the API projects mentioned above (LIBRARY MANAGEMENT).

RECIPE MANAGEMENT (API PROJECT)

This is a Rest API project, backend only in which recipes in a restaurant are managed. We can add, view, update and delete recipes. Recipes are categorized into cuisines. We can even search recipes with their name, cuisine etc.

FINGERPRINT SECURITY SYSYTEM

Fingerprint door locks are advanced security locks that use biometric authentication to lock and unlock your door without the unique pattern of your fingerprint. Initially with the help of fingerprint scanner we can save print impression data of the authorized persons in the memory.The lock opens only when the authorized person pressed his finger.This project utilizes the fingerprint recognition technology for security system.

LANGUAGES

English | Fluent
Malayalam | Native

I hereby declare that all the information provided above is accurate to the best of my knowledge.

Place: Kochi, Kerala
Date : 19/06/2024