# **SONA P SENNAN**

#### PYTHON DEVELOPER

### **Career Objective**

As a python django web developer fresher, my goal is to build responsive and visually appealing websites and to gain practical experiance, while continuously improving my skills to adapt to the evolving web development trends. I utilize my skills in HTML,CSS and Javascript to develop websites that meet all the requirements of the client.

#### Experience

Junior Hardware Engineer 18th oct 2021 - 10th Feb 2023 VVDN Technologies. Infonark-Kakkanad

## Intern, Luminar Technolab(april 2023-nov 2023)

Python(core and advanced)
Database(Mysql,sqlite3)
Django web framework
HTMLCSS.Bootstrap.Javascript

REST API,Angular

## **Projects**

- Developed a website named MOVIES using basic CRUD operatrions in django.
- Developed a library website with Authentication added ,MultiUser signup and CRUD operations
- Built an Ecommerce website with Authentication, option to search for a product, add to cart and purchase.

## **Projects Ongoing**

## Student Support site

This website provides an aid to the college students of a particular department to get previous year question papers and notes from the seniors. The teachers can post assignments in the site and students can submit the assignment in the site itself.

## Profile

91-7909137467 sennansona@gmail.com India.Kerala

# Ernakulam Skills \_\_\_

- Python Django Full stack development
- Python
- HTML,CSS
- Bootstrap

### Languages Known

English Malayalam

## Education

Intern ,Luminar Technolab April 2023-November2023 Python Django Full stack Web Development

2018-21-Diploma in Electronics And Communication Government Polytechnic College Kalamassery CGPA - 8.3

2016-18- Plus Two SNDP HSS Udayamperoor Percentage scored: 94%

#### GitHub link

https://github.com/sonasennan/e-commerce.

LinkedIn Profile: https://www.linkedin.com/in/sona-p-sennan-2 9ba77271?utm\_source=sharetutm\_campaig

https://www.linkedin.com/in/sona-p-sennan-2 9ba77271?utm\_source=share&utm\_campaig n=share\_via&utm\_content=profile&utm\_med ium=android\_app