ANOOP R KRISHNA

Python-Django Developer

kalarikcal House,

I E Nagar P.O, Changanacherry,

Kerala

Phone: 9746871579

anooprkrishnaf55@gmail.com



(in @anooprkrishna



@github.com/ark004

SKILLS

- Python(Django)
- HTML5
- CSS
- JavaScript
- Bootstrap
- MySQL
- PostgreSQL

OTHER SKILLS

- Adobe Photoshop
- MS-office

STRENGTHS

- Creativity
- Thinking outside the square
- Being a good team-player

LANGUAGE

- Malayalam
- English
- Hindi

PERSONAL DETAILS

DOB: 13/07/1999 Nationality: Indian Marital Status: Single

CAREER OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

EDUCATION

- St.Berchmans Higher secondary school Changanacherry, Kerala 2015
- Biology science (plus two)

St.Berchmans Higher secondary school ,Changanacherry,Kerala 2015-2017.

 BCA(Bachelor of Computer Application) Mahatma Gandhi University, Kerala, India 2017-2020.

CERTIFICATION

 Python and Django Avodha Kochi, Kerala 2022

PROJECT

E-commerce website: E-commerce website for food product. Implemented all necessary e-commerce functionalities like product listing, cart etc.

Technology Used: Python-Django, HTML, CSS, JavaScript.

Github:https://github.com/ark004/food space.git

Demo: http://foodie.pythonanywhere.com/

Travel agency website: A Responsive Website for show there package, designations. Built using Python-django ,CSS, JavaScript, HTML and postgreSQL (Database).

Github:https://github.com/ark004/travl-vlog.git

 Personal website – A full-featured personal website build with python-Django, front end as HTML, CSS, JavaScript. Github:https://github.com/ark004/Portfoilo_Website.git

Payment Gateway integration - A Website build with python -Django and Java Script, CSS, HTML as frontend.

Github: https://github.com/ark004/Payment-Gateway-integration.git

• Web scraping- codes for filtering job vacancy from web site .this app build with python-Django.

Github: https://github.com/ark004/web-scraping.git