

# **ASHIK A**

PYTHON DJANGO DEVELOPER

Contact:

Mobile: 6282117443

Email: ashikansarias7@gmail.com

DOB: 13/01/2000

Address: Anaz manzil, chembothuku

lambu, Koduvayur

Palakkad, Kerala 678501

social media:



Github:

https://github.com/Ashik-ansari



https://www.linkedin.com/in/ashik-ashik-9a86 57201



## SKILLS

- Web Designing & Development
- Python Django
- PostgreSQL
- GIT
- HTML
- CSS BOOTSTRAP
- JavaScript
- nginx

#### FEW WORDS ABOUT ME

I am self learned Python Django Developer, I prefer open material education to achieve much and new things in my domain. I built 2 projects of E-commerce web application For clothes and E-learning web application For kids. My latest project is based on the Institute that I have learned the technology.

#### **EXPERIENCE:**

PythonDjnagoDeveloper Intern at SPS 2021 january - current

#### **PROJECTS**

E-commerce Web Application
Up-shots (Shopping)

Up-shots is an web application for clothes that I have built my career from there. I developed a system for my family business. On this project have there are two major modules each for admin and user. This project indicates the whole system managing through this web app.

#### Tools Used for this Project:

Prototype: Figma

Python, Django, HTML, CSS, Javascript, Jquery, AJAX

Database: Postgres

Integrated APIs: Paypal, Razorpay, SMTP, Editor

Deploy: AWS, nginx

#### Features:

- Design for a E-commerce contains Admin and User
- Usesr can view product, Order and payout.
- Admin can manage user and products.

#### Link to this Project:

Student: https://upshots.club/

Admin: https://upshots.club/admin1

#### Git repo:

https://github.com/Ashik-ansari/ecommerce-UP-shots.git

- Team Work
- Communication Skill
- Self Learner

## Education

2017 - 2020

Thunchathezhuthachan College(Palakkad)
Bachelor of Computer Science (BSc)

2015 - 2017 MVHSS (Pudunagaram) Higher Secondary Education 80 % Marks

### Linguistics Known:

ENGLISH, MALAYALAM, TAMIL, ARABIC

E-learning Web Application Kiddoos (learning platform)

Kiddoos is an E-learning platform for kids that. This is my second Project. On this project have there are three major modules each for admin, student and teacher. This project indicates the whole system managing through this web app.

### Tools Used for this Project:

Prototype: Figma

Python, Django, HTML, CSS, Javascript, Jquery, AJAX

Database: Postgres

Integrated APIs: Paypal, Razorpay, SMTP, Editor, Social

**AUTH** 

#### Features:

- Design for a E-learning contains Admin, Teacher and Student
- Student can view standard and payout view subjects
- Admin can manage Students and Teachers.