# MOHAMED ABUBAKKER SIDTHIK

# PYTHON DEVELOPER

# CONTACT 9003843494 sidthikabu18@gmail.com https://github.com/Abusidthi k/E- Commerceproject/tree/main/abu/shop/ templates/shop kodambakkam Chennai

### SKILLS

### Web Development

- HTML
- CSS
- Bootstrap

# **Programming language**

Python

### Data base language

• Structured Query Language(SQL)

# **DBMS**

\* MySQL

## **Framework**

Django

### **EDUCATION**

### **B.E-MECHANICAL ENGINEERING**

2020-2023

Anjalai Ammal Mahalingam Engineering college,Thiruvarur

# DME-Diplamo Mechanical

2017-2020

Shanmuga Polytechnic college, Thanjavur

# LANGUAGES

English	
Tamil	

# CO-CURRICULAR ACTIVITIES

• I have done the survey project in AMRUT Government scheme.

### PROFILE

Aspiring Python developer with proficiency in Python, MySQL, and Django framework. Eager to contribute to dynamic software projects and bring a fresh perspective to the field.

### **PROJECT**

### **E-Commerce-website**

HTML,CSS,Bootstap,Python,MySQL,Django

- I spearheaded the development of a comprehensive e- commerce platform using a stack of HTML, CSS, Bootstrap, Python, Django, and MySQL. This project showcased my proficiency in full-stack web development and my ability to create a feature-rich online shopping experience.
- Designed and implemented a User-friendly and responsive front-end using HTML,CSS, and Bootstrap to ensure an engaging and accessible customer interface.
- Leveraged Python and Django to build a robust back-end infrastructure, managing user authentication, product listings.
- Employed MySQL to create and manage a relational database system for seamless data storage, retrievel, and management.

# ACADEMICPROJECT

Foot step power generator

Generate a power by using step for eco system

 Extraction of Bio-diesel from waste cooking oil and to Determine the Efficiency of Biodiesel

Using Bio-diesel as a fuel increases energy security, improves air quality and the environment and provides safety benefits.

### **ADDITIONALSKILLS**

- Ability to work collaboratively in a team environment.
- Self-motivated and eager to learn new technologies.
- Persistent to Achieve.