

# GUNACHANDRU S

Python & Django developer

**Phone:** +91 9791394624

**Email:** [tochandru.engineer@gmail.com](mailto:tochandru.engineer@gmail.com)

**Github:** <https://github.com/chandru-engineer>

**Website:** [www.gunachandru-resume.herokuapp.com](http://www.gunachandru-resume.herokuapp.com)

**Python Developer:** Motivated Python Developer with 6+ months of experience as a freelance academic python project development. Passionate about building models that fix problems. Relevant skills include SQL, problem solving, programming, and creative thinking.

## PROJECTS

### DOMAIN EXPERIENCE

**Duration:** Sep-2022 to Oct-2022

**Title:** Python Online Programming Questions and Solution application

### Discription:

- This is web based and android based application used to organize the Python or other programming questions and answers in one application.
- User can view multiple interview question in the language or python.
- For the Backend Django web framework has been utilized.
- For the Forntend Html, CSS, Boostrob 4 has been utilized.
- Postersql data based is used to store all the data.
- Git version control system has been used in the project.
- This project is deployed by using Heroku web hoster.

### Technologies:

Python, Django, HTML, CSS, Boostrob, GIT, Heroku

### Git Repo:

- <https://github.com/chandru-engineer/py-wings>

### Deployed Site:

- <http://py-wings.herokuapp.com>

## SKILLS

Python

SQL

Django

Bootstrap

HTML, CSS

Version Control System

## EDUCATION

Bachelor of Engineering:

**Electronics and Communication engineering**

Year: **2017-2021**

Collage: **Mahendra Institute of technology**, Tamil Nadu

CGPA: **7.56**

HSLC: **68%**

SSLC: **86%**

## ACADEMIC PROJECTS

**Duration:** Sep-2022 to On-Going

**Title:** Ken Meats Delivery Application.

**Aim:**

- Developing a E-commerce application which is used to delivery the meats to the people who order.

**Description:**

- This application is a E-commerce application which is used to delivery the Meats.
- The application contains four module.
- Django framework is using to develop the projects.
- For the database usage, MySQL databased management system has been used.
- All the project has been managed by using GIT version control system.

**Modules:**

- Login – Registration
- View Product
- Order Form
- Admin Modules

**Tools:**

- MySQL
- VS code
- GIT Bash

**Language:**

- Python,
- SQL
- HTML, CSS

**Github Repo:**

<https://github.com/chandru-engineer/project-ken>

## SQL SKILLS

- DQL
- DDL
- DML
- TCL
- DCL

## TOOLS

- MySQL
- VS Code
- Jupyter Notebook
- GIT
- github
- Pycharm
- Atom

## PYTHON SKILLS

- Core Python
- OOPs
- Django
- Numby (Basic)
- Pandas (Basic)

## NOW LEARNING

- Front End Development
- Docker
- Django REST API framework