

# VARSHA HEGDE

## Python Django Developer



✉ varshahegde1999@gmail.com

☎ 8310291022

📍 Bangalore, India

🖱 <https://varshahegde13.github.io/varsha-s-portfolio/>

🌐 <https://www.linkedin.com/in/varshahegde12>

🐙 <https://www.github.com/varshahegde13>

### 🎓 EDUCATION

**Master's of Science(Electronics),  
Karnatak University**

2020 – 2022 | Dharwad  
8.0 CGPA

**Bachelor's of Science(PME),  
M.E.S Arts and Science college**

2017 – 2020 | Sirsi  
71.64%

### 📜 CERTIFICATES

Programming For Everybody(Getting  
started with Python) 🔗  
((Coursera))

Python Full Stack Development Course  
((PySpiders,Bangalore))

### 🧩 BEHAVIORL SKILLS

- Exploring technologies
- Problem solving
- Time management
- Adaptable to any environment

### 🛠 OBJECTIVES

Python Developer with problem solving-skills and ability to perform well in team. Passionate about Django Development with design, developing, debugging, testing, deploying and maintaining Django apps.

### 🧠 SKILLS

Python

Python OOPS

Django

Django Rest Framework

HTML

CSS

Basic Java Script

Oracle SQL

MySQL

Data structures

### 🧩 INTERNSHIP

#### **Anomapro, Backend Developer Intern**

March 2023 – May 2023 | Bangalore

- Developed, tested and debugged software tools utilized by clients and internal customers
- Managed continuous maintenance and trouble shooting of Python Django projects
- Designed and configured database and backend applications and programs.

### 📁 PROJECTS

#### **1. E-Commerce Website** 🔗

- Built on E-commerce website using Django framework includes functionalities Login Authentication, Product category-wise, Add to cart, Wishlist, Razorpay Payment Gateway, Add address.
- Technologies Used [HTML, CSS, JS, Django]

#### **2. TODO List Web Application** 🔗

- Created a single TODO-list project using Django framework. Which has the functionality to add and remove scheduled task.

#### **3. Final Project :- Biometric Attendance Over IoT**

- To create an IoT-based biometric attendance system that can track attendance data and record using finger print module and the NodeMCU.
- Technologies Used: [ Arudino IDE, HTML, CSS]