

# SANKAR DAS N

## PYTHON DJANGO DEVELOPER

### ABOUT ME

I am a dedicated and enthusiastic Junior Full-Stack Developer with over two year of hands-on experience in Python and Django. I have developed a strong foundation in web development technologies including HTML, CSS, Bootstrap, JavaScript, and React. Additionally, I possess skills in MySQL for database management and have learned backend development using Flutter with Django. I am passionate about building efficient, responsive web applications and am eager to apply my skills in a dynamic and collaborative environment

### WORK EXPERIENCE

#### Riss technology calicut 12-2022-current

- As experience of my career building dynamic web applications, managing databases, and creating custom features. Skilled in Django's ORM, form handling, and template rendering, with a proven track record of delivering e-commerce and management systems efficiently and securely.

#### Baabtra Calicut 01-2022-06-2022

- During my internship, I learned Django, Python, CSS, JavaScript, and Bootstrap, gaining practical experience in building responsive, dynamic web applications with seamless frontend-backend integration

### SKILLS

- Python
- Django
- mysql,pgsql,sqlite
- react.js,
- html,css,js,bootstrap,
- Github

### CONTACT

sankardasnasd@gmail.com

github.com/sankardasnasd

www.linkedin.com/in/sankar-das-n-54363020a

9961207239

nellatte,house

kolathur,malappuram,  
679338

### EDUCATION

#### 2018-2021

Graduation

Bsc computer science

@ Kr sn college Vlanachery

#### 2016-2018

plus two

National Higher secondary  
school

## WORK HISTORY

---

### **Distater Management(01-24-current)**

is an AI-powered application designed to predict diseases using image-based analysis. The system employs a Convolutional Neural Network (CNN) for accurate disease detection and prediction. Advanced AI tools like TensorFlow and Keras are utilized to build and train the deep learning models, ensuring reliable and precise results.

The project is organized into three main modules:

My role in this project involves developing the backend using Python and Django, managing the database, integrating the AI tools for disease prediction, and creating the user-friendly frontend. Additionally, I am responsible for testing the application to ensure smooth functionality and high accuracy in predictions.

### **Petshop Ecommerce(11-24-12-24)**

Petzo Petshop, is a web application developed using the Django framework with MySQL as

the database. The frontend is designed using HTML, CSS, and JavaScript, while Python serves as the core programming language for backend development. The project revolves around four main modules: User, Veterinary Hospital, Petshop, and Admin, each providing distinct functionalities to enhance the overall user experience. My role in this project is as a Full Stack Developer, where I am responsible for designing and implementing the frontend, managing the backend functionality, handling database operations, and conducting thorough testing to ensure the application runs smoothly and meets all requirements.

### **Wunderlust traveling Tourism(10-24-11-24)**

its a web application developed using the Django framework with Python as the core programming language. The platform is designed to enhance the travel experience by offering comprehensive features for travelers and tourists. The frontend is built with HTML, CSS, and JavaScript to ensure a user-friendly interface, while the backend, powered by Django, manages all application logic and functionalities. The database is implemented using MySQL to store and organize travel-related information efficiently. My role in this project is as a Full Stack Developer, where I am responsible for the frontend design, backend development, database management, and thorough testing to deliver a seamless and reliable application.

### **Smart cafe(8-24-9-24)**

is a hybrid solution combining an e-commerce online hotel booking website and a mobile application. It is developed using the Django framework for the backend and MySQL for database management, while the User and Delivery Boy modules leverage Flutter with Dart for the frontend to provide a seamless mobile experience. The project is structured around five key modules: Kitchen Staff, Admin, Restaurant, Seller, and Delivery Boy, each playing a crucial role in streamlining the cafe's operations. The platform integrates features like online ordering, real-time tracking, and efficient management of restaurant and delivery workflows. My role in this project is as a Full Stack Developer