



ALET JACOB

Web Developer

My Contact

✉ aletjacob123@gmail.com

☎ +91 9061201481

📍 Kottayam, Kerala,
India

🌐 ALET JACOB

👤 [WEBSITE](#)

Technical Skills

Programming

- Python

Backend Technologies

- Django

Frontend Technologies

- HTML
- CSS
- Javascript
- Bootstrap

Databases & Query Language

- MySQL
- SQLite

IDE

- Pycharm
- Jupyter Notebook
- Anaconda

About Me

I am a passionate and self-taught Python Django and frontend developer, constantly striving to learn and embrace the latest technologies. With a steadfast commitment to tasks and a strong sense of responsibility, I diligently track and review progress until each job is successfully completed. Beyond my technical abilities, I am dedicated to personal growth, continuously seeking to cultivate positive qualities both as a developer and as a human being. I am eagerly open to new opportunities and excited to contribute to the success of any team I join. Let's connect and explore how we can collaborate to create impactful software solutions together!

PROJECTS

GATE FUTURE LABS WEBSITE

[Link to Project](#)

Our Gate Future Labs website is the go-to destination for insights into our mission, values, and services. From the engaging Home page to the informative About Us section detailing our history, team, and achievements, our site aims to captivate and inform visitors. We offer a convenient Subscribe option for staying updated with our latest news and insights, and our Blog is a treasure trove of articles and tutorials.

BANKING WEBSITE

[Link to Project](#)

A Django-based banking website model is a web application that emulates the functionalities of a banking system, facilitating users to conduct diverse banking operations online. Key features encompass user registration and authentication, an admin dashboard, responsive design, and more.

Deployment Platforms

- Git & GitHub
- Azure
- Aws
- Pythonanywhere.com

Tools Used

- Adobe Photoshop
- Adobe Illustrator

Experinces & Interships

Web Developer

- 2023 August
- Gate Future Labs Bangalore

Python Full Stack Development

- 2022 June - 2022 December
- Inamakes Infotech Pvt Ltd, Ernakulam

Python Internship

- 2021 April
- LCC Computer Education, Alwaye

Education Background

Bachelor of Computer Applications

- 2018 - 2021
- Mahatma Gandhi University, Kerala

Higher Secondary Education

- 2018
- Kerala State Board

SSLC

- 2016
- Kerala State Board

Declaration

I consider myself familiar with technical aspects. I am confident of my ability to work as a team. I hereby declare that the information furnished above is true to best of my knowledge

Alet Jacob

E-COMMERCE WEBSITE

[Link to Project](#)

The Django-built e-commerce website provides a full-fledged platform for product showcasing, with categorized display options. It includes a product catalog, shopping cart, user registration/authentication, payment integration, order management, search/filtering features, responsive design, admin dashboard, and strong security. Utilizing Django's ORM, authentication, and template engine, it guarantees efficient performance and smooth user experience.

TRAVEL WEBSITE

[Link to Project](#)

The Django-based travel website offers a user-friendly and interactive platform for users to search and book travel related services like flights, hotels, and tours. The project incorporates login, logout, and registration forms, along with dynamic conversion of static images.

HOSPITAL WEBSITE

[Link to Project](#)

Our hospital website encompasses comprehensive details about the hospital, including sections such as About, Doctors, Departments, and a Booking System. The Departments page displays a list of all departments along with their descriptions, allowing administrators to add more departments directly from the database. Similarly, the Doctors page provides detailed information about each doctor affiliated with the hospital. The Booking System enables patients to select a date and specialization, enter basic information, and proceed with their booking. Once submitted, the booking is processed and accepted, with administrators able to view the booking details for further management.

QR CODE GENERATOR WITH TKINTER

[Link to Project](#)

he Tkinter QR Code Generator is created using the pyqrcode library, which allows users to generate QR codes for website links. With this generator, users can input a website link, and the application will generate the corresponding QR code.