

ALET JACOB

Software Developer

My Contact

+91 9061201481

Kottayam, Kerala, India

fn ALET JACOB

WEBSITE

Technical Skills

Programming

Python

Backend Technologies

Django

Frontend Technologies

- HTML
- CSS
- Javascript
- Bootstrap

Used APIs

- RazorPay
- PayPal

Databases & Query Language

- MySQL
- SQlite

About Me

Passionate and self-taught Python Django, Frontend Developer Capable of Learning and Adopting the latest Technologies. A Solid mind to Commit to Tasks and Responsibility to Track and Review Progress until the Committed Job is Completed. And I am trying to Create and Search more Good Qualities Day by Day not just as Developer Perspective but also as a Human Being. I am open to new opportunities and ready to contribute to the success of any team I join. Let's connect and discuss how we can create impactful software solutions together!

PROJECTS

GATE FUTURE LABS WEBSITE

Link to Project

Our Gate Future Labs Website is a complete website of the company includes all the details of company including ,Home page, About us, Subscribe, Blog, and different pages.

BANKING WEBSITE

Link to Project

A banking website model using Django is a web-based application that simulates the functionalities of a banking system, allowing users to perform various banking operations online. Its main features include user registration and authentication, admin dashboard, responsive design and many more.

IDE

- Pycharm
- Jupyter Notebook
- Anaconda

Deployment Platforms

- Git & GitHub
- Pythonanywhere.com

Knowledge

- Adobe Photoshop
- Adobe Illustrator

Experinces & Interships

Software Developer

- 2023 August- Present
- 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

E-COMMERCE WEBSITE

Link to Project

A complete e commerce website with options to show all products and having options to show them based on categories. It provides features like product catalog, shopping cart, user registration and authentication, payment integration, order management, search and filtering, responsive design, admin dashboard, security. It uses Django's built-in ORM, authentication, and template engine.

TRAVEL WEBSITE

Link to Project

Travel website built using Django provides a user-friendly and interactive platform for users to search and book travel-related services such as flights, hotels, and tours. In this project login, logout and registration form is created and other than that some static images are converted to dynamic.

HOSPITAL WEBSITE

Link to Project

Our Hospital Website includes all the details of hospital including About, Doctors, Departments and Booking System. Department page contains all the departments name & description, Were Admin can add more departments from database. Doctors page contains the same information. Booking contains patients can select date and specialized and enter basic information then booking will be accepted, Admin view details.

OR CODE GENERATOR WITH TKINTER

Link to Project

In Tkinter QR Code Generator is buildup with pyqrcode library. This generator gives QR Code on input of website links.

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