MOHAMMED JIYAD T P

Python/Django Developer

EXPERIENCE

Python/Django Developer Veuz Concepts Private Limited - Calicut 01/2022 - Present

- Developed and maintained web applications using the Django framework.
- Collaborated with cross-functional teams including designers and backend developers to deliver highquality projects
- Translated business requirements into technical specifications and implemented scalable solutions.
- Successfully integrated third-party APIs, enhancing application functionality and user experience.
- Designed and implemented the backend architecture for an Exam Management System using Django with user-friendly interface for creating, scheduling, and managing exams, along with automated result generation.
- Created user authentication and role-based access control for users, and administrators.
- Created a Web Application on QR Code generation to add contacts using Vcard.
- Utilized libraries to dynamically generate QR codes based on user data inputs.
- Created CRM web Application in Django.
- Utilized Django Rest Framework's viewsets and serializers to simplify API development and improve code maintainability.

Intern

Right Soft Options - Ernakulam

• Python/Django Developer Trainee

EDUCATION

APJ Abdul Kalam Technological University

Bachelor of Technology in Computer Science 2016-2020

Kerala State Board

XI - XII(Science) 2013-2015

SKILLS SUMMARY

Programming Languages - Python, Javascript, SQL, C++

Special Softwares & Services - Postman, GitHub, MySQL, Filezilla



About Me



in Mohammed Jiyad T P

To obtain an opportunity to contribute and lead projects in a professional community where my advanced skills and education can be utilised and to promote growth of the firm and continue to develop experience.



+91 8592893025



muhammedjiyadtp@gmail.com



Kozhikode, Kerala, India 673572

LANGUAGE

- English
- Malayalam
- Tamil

EXPERTISE

- Web Development
- API Handling
- Django Web/Rest Framework
- Third Party API Integration
- Front-end & Back-end
- Javascript
- HTML