PRANAV VP

Python Full Stack Developer

My Contact

pranavvp2002@gmail.com

9072444917

valiyaparambil, Mithrakary p.o, Alappuzha



http://www.linkedin.com/in/pranav-vp-611a702b5



https://github.com/Pranav-vp1

Education

Python Django Full Stack Development From Luminar Technolab, Kochi 07/2023-present

Bachelor of Computer Application MG University 2020 - 2023

12th, Kerala State Board Of **Higher Secondary Education** ST. Aloysius HSS,Edathua 2018 - 2020

Soft Skill

- **DJANGO**
- **PYTHON**
- **CSS**

- **BOOTSTRAP**
- **REST API**
- HTML
- SQL

Language

- Malayalam
- Hindi
- **English**

About Me

Highly motivated and skilled Python Full Stack Developer with a passion for web development. Recently graduated with a degree in Bachelor of Computer Applications, I am seeking a challenging position as a Python Full Stack Fresher to apply and enhance my knowledge in both front end and back-end development.

Experience

Luminar Technolab I Kakkanad, Kochi

07/2023 - Present

Python Full Stack Intern

- As a Python Django Full Stack intern at Luminar Technolab located in Kakkanad, Kochi, I am actively engaged in gaining practical experience and honing my skills in web development.
- In the course of my internship, I have successfully applied my knowledge of Django framework, database management with MySQL, and frontend design utilizing HTML, CSS, and Bootstrap to create robust and scalable web applications.
- Looking ahead, I will expand my expertise further by studying React.js, REST API development, and JavaScript. to enhance my Web Development Skill

Projects

TODO APP

- A to-do app, short for "to-do list application," is a software tool designed to help users organize and manage their tasks, appointments, and activities.
- · To-do apps serve several purposes and can be used in various contexts to improve organization, productivity, and time management.
- Individuals use to-do apps to keep track of personal tasks, errands, and appointments
- This project is a suggestive type and future enhancements can be
- Technology Used: HTML, CSS, Bootstrap, Python Django, sqllite3

JOB PORTAL

- It is a platform for the Jobseeker and HR of the company
- Technology Used: HTML, CSS, Bootstrap, Python Django, Mysql
- Jobseeker can Register, apply for jobs, View their applied jobs and related features etc.
- HR of the company can post the new openings, View how many students applied and related features etc.