

BINSHAD K

python Full Stack Developer

binshadkbinu@gmail.com



Linkedin.com/in/binshad.k in



Malappuram,India



github.com/binshadmohammed

SUMMARY

As a highly motivated and enthusiastic Python Developer. With a passion for coding and a drive to learn and grow, I am excited to contribute my skills and dedication to innovative projects. I am committed to continuousimprovement and thrive in collaborative environments where creativity and problem-solving are valued. I ameager to bring my energy and enthusiasm to a dynamic team, where I can contribute to building cutting-edgesolutions and further develop my expertise in software development..

EDUCATION

Batchlor Of Computer Application

Nasra Arts and Science College , Malappuram 2019 - 2022

Plus Two

Noorul Islam HSS ,Nellikunnu 2017-2019

SKILLS

- Python
- Django
- MySQL
- HTML
- CSS
- Bootstrap
- javascript
- Redux
- Git & Github

LANGUAGES

English

Malayalam

CERTIFICATIONS

Certification on Full stack python django-Ads pro

Certification on Full Stack Python-Django Soften Technology .Ernamkulam

Certification on web development-Kriya &Reets

PROFESSIONAL EXPERIENCE

Junior python Developer

Techon Innovations | Malappuram, Kerala Feb 2024 - Present

Tripon India

- Travel Agency Inventory Management System
- · Designed and developed a comprehensive inventory management system for Tripon India, a leading travel agency.
- Implemented features for sales tracking, purchase management, stock control, and profit/loss analysis.
- Collaborated with a multidisciplinary team to ensure project goals were met within the specified timeline and budget.
- Demonstrated strong problem-solving skills to address technical challenges and optimize system performance.
- · Received positive feedback from stakeholders for delivering a user- friendly and efficient solution to enhance operational efficiency.

Python Django Developer Intern

Ads pro pvt Ltd .2023 .Cochi

Students Enrollment System

- A Student Enrollment Management System is a digital solution that automates and streamlines the admission and enrollment processes for educational institutions. This system is pivotal in managing applications, tracking student data, facilitating communication, and ensuring a smooth transition from prospective student to enrolled student.
- Front-End: Html, css, and Bootstrap
- Back-End: python and Django
- Database: Mysql

MAIN PROJECTS

- Tyooto is a web application designed to connect students with tutors from a vast pool of teaching experts, enabling students to book sessions with tutors who can provide personalized guidance and instruction. Here's a detailed overview of the key components and technologies used in developing Tyooto:
- Tyooto is developed using Python and Django.
- Frond End: HTML, CSS, Javascript
- Back End: Python, Django
- · Databse: Mysql