

VISHNU V

vishnuvsh44@gmail.com



<u>GithHub</u>

LinkedIn



PYTHON FULL STACK DEVELOPER

SUMMARY

Experienced Python Full Stack Developer skilled in building robust and dynamic web applications. Proficient in backend development with Django, creating and managing RESTful APIs, and utilizing databases like MySQL. Strong front-end expertise with HTML, CSS, Tailwind CSS, and Bootstrap to deliver responsive and visually appealing user interfaces.

EDUCATION

- Model Polytechnic College Vadakara
 Computer Hardware Engineering
 2020 2023
- Zion IT Pvt.Ltd, Kozhikode Python Full Stack 2024

TECHNICAL SKILLS

- Front-End Technologies: Basic understanding of HTML,CSS,BOOTSTRAP,TAILWINDCSS,JS, REACT
- Back-End Technologies: PYTHON, DJANGO, DRF
- Database Management: Knowledge of MySQL
- API Development: Basic understanding of RESTful APIs

CERTIFICATIONS

- Doctosmart Edtech, Calicut
 LIVE Project Completed
 Issued on: Feb 2025
- Zion IT Pvt.Ltd,Calicut
 Python Fullstack Developer,
 Issued on: June 2024
- PowerBI workshop, Issued on: December 15th, 2024
- Python Using Al Workshop Issued on: February 9th, 2025

LANGUAGES

- English
- Hindi

PROFESSIONAL EXPERIENCE

Python Developer Trainee Doctosmart Edutech Pvt.Ltd,Government Cyberpark, Calicut, October 2024 - February 2025

Python Developer Intern Zion IT Pvt.Ltd, Kozhikode November 2023 – june 2024

PROJECTS

CRM Development Live Project

Role: Backend Developer Company: Doctosmart Edutech

- Developing and maintaining core CRM modules using Python and Diango.
- Built front-end functionalities with HTML, CSS,
 JavaScript and React to enhance user experience.
- Designed and optimized database schemas using MySQL, ensuring scalability for growing customer data.

Clinical Management System (CMS) Live Project

As a Full-Stack Developer at Doctosmart Edutech, I was responsible for developing a Clinical Management System (CMS) to streamline patient care, manage appointments. The project involved building a robust backend using Python and Django Rest Framework (DRF, designing an intuitive frontend using React, Tailwindcss and JavaScript, and optimizing database schemas using MySQL to ensure scalability and performance. The system was designed to enhance the efficiency of healthcare providers and improve patient outcomes.

PERSONAL SKILLS

- Hard Working
- Quick Learner
- Time Management
- Self Motivated

E-COMMERCE PROJECT

- Developed a dynamic e-commerce platform using Python Django.
- Enabled users to browse and filter products by category, enhancing the shopping experience.
- Implemented features for adding products to the cart and managing purchases.
- Integrated MySQL as the database to manage product inventories, user data, and transactions efficiently.
- Incorporated the Razorpay payment gateway to ensure secure and reliable online transactions.