

MUHAMMAD ASLAF N

✉ muhammadaslafi1947@gmail.com

☎ 9605302475

📍 Kollam, Kerala

🌐 www.linkedin.com/in/muhammad-aslaf

Profile

I am a highly motivated and passionate Python Developer with a strong commitment to writing clean, efficient, and scalable code. Known for being hardworking and detail-oriented, I thrive in dynamic environments where I can apply my full stack development skills to solve real-world problems. I enjoy turning ideas into practical applications and am always eager to learn new technologies, collaborate with teams, and contribute to meaningful projects. My goal is to build reliable, user-focused software that makes a difference..

Skills

Programming Language : Python, Java , php

Web Development : HTML, CSS, JavaScript

Frameworks : Django, React

Databases : SQL, MongoDB

Certificates

- Software engineering course completion certificate from Coursera
- Professional Diploma in python programming (STED Council)

Courses

Professional Diploma in python

uni occassio tech kochi

Education

2024 – 2025	Master of Computer Application <i>Sree Narayana Institute of Technology Kollam</i> University of Kerala
2019 – 2022	Bachelor of Science in Computer Science <i>IHRD College of Applied Science, Kundara, Kollam.</i> University of Kerala
2017 – 2019	Higher Secondary <i>SNDPYHSS NEERAVIL</i>
2017	High School <i>GHSS PANAYIL</i>

Projects

• petshop

Pet Shop Management System is a Python-based application designed to streamline and automate all operations within a pet store. The system enables efficient management of pet inventory, customer records, sales transactions, and billing. It also includes modules to manage **pet food stock**, **pet medicines**, **grooming services**, and other essential products and services. Built with a user-friendly interface, the system ensures smooth navigation for staff to handle daily tasks with ease, improving overall store productivity and customer satisfaction.

• Social welfare

Social Welfare Management System is a Python-based application developed as part of my final degree project. It is designed to support the operations of social welfare organizations by efficiently managing data and services related to orphan children, their education, marriage assistance, funding support, and the sale of handmade crafts created by beneficiaries.