

JERIN JAISON

PYTHON FULL STACK
DEVELOPER

CONTACT

- +918714781757
- jerin15052003@gmail.com
- Mattom, Thrissur
- [linkedin.com/in/jerinjaison](https://www.linkedin.com/in/jerinjaison)
- <https://github.com/jerinjaison150503>

EDUCATION

2024 - 2025
SYNNEFO SOLUTIONS

- python fullstack

2021 - 2024
CALICUT UNIVERSITY

- Bsc cs

SKILLS

- Problem-Solving
- Team Collaboration
- Project Management
- Adaptability

TECHNICAL SKILLS

- Python - Django , Flask
- JavaScript- React
- Rest Api
- HTML, CSS, Bootstrap

LANGUAGES

- English: Fluent
- Malayalam : Fluent

PROFILE SUMMARY

Enthusiastic Python Developer with a strong foundation in web development, gained through hands-on projects during a 7-month learning journey. Built a personal portfolio using Flask, an e-commerce platform, and a social media/training site for gym-goers with Django. Skilled in Python, Django, Flask, HTML, CSS, Bootstrap, JavaScript, and API integration. Eager to apply my skills to real-world projects and grow as a developer.

PROJECTS

Synnefo Solution 2024 - 2025

GYM Social Media / Training Site

- Developed a Django-based social platform for gym enthusiasts to share workouts, track progress, and connect with others. Implemented features like user profiles, workout posts, and community engagement. Focused on a clean, responsive design for a seamless user experience.

Synnefo Solutoin 2024 - 2025
Ecommerce site

- Created a pet accessories e-commerce platform using Django, HTML, CSS, Bootstrap, and JavaScript. Implemented product listings, user authentication, and a cart system with secure checkout. Focused on a clean, responsive design to ensure a smooth shopping experience.

Synnefo Solutions 2024 - 2025
Portfolio using flask

- Developed a personal portfolio website using Flask, HTML, CSS, and Bootstrap to showcase projects, skills, and achievements. Implemented dynamic content handling for easy updates and integrated a contact form with backend processing. Ensured a clean, responsive design with smooth navigation, highlighting a keen eye for usability and functionality.