

Devadeth Shaji

Python Django Developer

✉ devadethofficial@gmail.com

📞 7558030230

📍 Alappuzha, Kerala

🌐 [linkedin.com/in/devadethshaji](https://www.linkedin.com/in/devadethshaji)

🐙 github.com/Devadeth-1

CAREER SUMMARY

Computer science graduate with expertise in Python Django, HTML, CSS, JavaScript, and MySQL, skilled in developing scalable web applications. Successfully created projects like an OLX Clone and RaiseTogether, a fund donation platform enabling users to fundraise and support emergency campaigns. Seeking a role to leverage and enhance technical skills in backend development, database management, and web technologies.

SKILLS

Technical Skills — Programming Languages:
Python, C++ | Frameworks: Django Framework |
Frontend Development: HTML, CSS, | JavaScript |
Database Management: MySQL, SQLite |
Development Tools: VS Code, Git/GitHub | Soft
Skills: Creativity, Problem Solving

CERTIFICATES

Python Django

Techmindz (Infopark Kochi)
Skills Learned: Python, Django Framework,
HTML, CSS, JavaScript

Arduino-Robotics Workshop

- NSM College (Cherthala)
- Skills Learned: C++ Language, Creativity,
Problem Solving, Mathematical Skills

EDUCATION

Bachelor of Computer Science

2021 – 2024

Naipunnya School of Management
Cherthala, Alappuzha
65%

Higher Secondary School

2019 – 2021

S N Trust HSS Cherthala, Alappuzha
76%

CBSE

2019

Sri Raghavendra Vidyalaya,
Cherthala, Alappuzha

PROJECTS

RaiseTogether – Fundraising and Donation Website:

RaiseTogether is a fund donation platform where users can create fundraising campaigns, donate to causes, and support emergency relief efforts. It ensures a seamless, transparent donation experience with user-friendly features and an interactive interface.

Tools Used: Python Django, HTML, CSS, JavaScript, SQLite, VS Code

Features:

User Registration, Login, and Role-Based Access Create, Manage, and Donate to Fundraising Campaigns
Emergency Donation Support for Urgent Causes Search and Filter Campaigns by Keywords or Categories
Modern UI, Responsive Design, and Admin Panel for Monitoring

OLX Clone – E-commerce Website:

Developed an OLX Clone e-commerce website using Django, Python, HTML, CSS, JavaScript, and SQLite. Enabled users to buy, sell, and manage products securely and efficiently.

Tools Used: Python Django, HTML, CSS, JavaScript, SQLite, VS Code

Features:

- User Authentication
- Item Selling and Management
- Search and Filter Options

English

Hindi

Malayalam

Tamil