

ZABEEB ZALIZ S

Python Django Developer

Contact Details

Phone : +91 75949 39676

Email : szabeebzalizi7@gmail.com

LinkedIn: linkedin.com/in/zabeeb-zalizi-83a685369

Location: Trivandrum, Kerala, India

Professional Summary

Junior Python Developer with practical experience in **Django backend development**, ORM-based database handling, and **MVT architecture**. Developed real-world web applications including a Django business networking platform and a frontend-driven e-commerce website. Strong foundation in Python, web technologies, debugging, and full-stack development with a focus on clean, scalable, and maintainable code.

Technical Skills

- Python
- Django Framework
- Django ORM
- MVT Architecture
- HTML, CSS, JavaScript
- Bootstrap
- Django Templates
- SQL Fundamentals
- Git & GitHub
- VS Code

Professional Experience

Python Developer

Foxdale Pvt. Ltd.

Jul 2025 – Dec 2025

Trivandrum, Kerala

- Developed and maintained backend features using Python and Django, including models, views, and reusable modules.
- Optimized application performance through Django ORM query optimization and efficient database handling.
- Debugged, tested, and fixed issues to improve application stability and scalability.
- Collaborated with senior developers to implement new features and enhance existing modules.
- Followed best practices for clean code, version control, and backend development workflows.

Projects

Doobiz – Business Networking Platform

- Developed a Django-based web application using Python for business networking and listings.
- Implemented user authentication, authorization, and role-based access control.
- Built search and filtering functionality using Django ORM for efficient data retrieval.
- Designed responsive user interfaces using Bootstrap and Django Templates.

Online Painting E-Selling Website

- Developed a responsive e-commerce website using HTML, CSS, and JavaScript.
- Implemented product listings with images, pricing, and interactive UI features.
- Structured frontend components to support future Python/Django backend integration.

Education

- **Diploma in Computer Application Software** — LBS Institute of Technology (May 2025 – Oct 2025)
- **Bachelor of Science (B.Sc) in Biochemistry** — T.K.M. College of Arts and Science (Aug 2022 – May 2025)