

RISHAD ROSHAN PT

Software Engineer | Python Developer

+91 9995103233

rishadroshan27778@gmail.com

[Linkedin](#)

[GitHub](#)

Manjeri, Malappuram, Kerala, 676122

PROFESSIONAL SUMMARY

Software Engineer with practical experience building full-stack applications using Python, JavaScript, React, and SQL. I focus on clean architecture, maintainable code, and solving technical problems with a structured approach. Comfortable working with APIs, debugging complex issues, and applying core CS fundamentals like data structures, algorithms, and system design in real projects. Actively growing through hands-on development, project iteration, and continuous learning—looking for a role where I can build reliable software and contribute to production-level engineering.

EDUCATION & CERTIFICATIONS

Python Fullstack Course Completion Certificate

Jun 2024 - Jan 2025

Synnefo Solution, Ernakulam

Diploma in Computer Engineering

Aug 2021 - Apr 2024

AKNM GPTC Thirurangadi

EXPERIENCE

Software Engineer - Qubes.ai

Oct 2025 - Present

Currently working as a **Software Engineer** at **Qubes.ai**, a startup specialised in AI automation and prompt engineering. I've learned a high amount of recent technologies of recent times while putting my skills in real world projects. I've made many web apps and ai automation for the clients. Mainly working in back end.

Python Full Stack Intern - Synnefo solutions

Jan 2025 - Feb 2025

Completed a python full Stack internship at Synnefo Solutions, Ernakulam, Kerala, achieving 90% accuracy in configuring and managing Django-based web applications, including setting up URL routing, middleware, and modular app structures. Improved application performance by 20% through optimized use of database queries, etc. Resolved technical issues with a 90% success rate, providing support for cloud-based deployments using AWS services like EC2, RDS, and S3.

PROJECTS

Pawfect (eCommerce)

Developed a full-stack eCommerce platform for managing and selling complete pet items.

Technologies Used → Python-Django, HTML, CSS, Bootstrap, SQLite3

Taste Tribe (Social media platform for recipes)

Developed a fully responsive full-stack social media platform to share and see new recipes.

Technologies Used → Python-Django, HTML, CSS, Bootstrap, SQLite3

Phone Book

Developed a full-stack phone book platform for saving contact details of a person.

Technologies Used → Python-Django, HTML, CSS, Bootstrap, SQLite3

TECHNICAL SKILLS

Languages : Python, JavaScript, SQL

Backend : Django, REST APIs, Authentication, Architecture

Frontend : React, JavaScript (ES6+), HTML/CSS

Databases : MySQL, SQLite

Cloud & Deployment : AWS (EC2, S3, IAM, RDS), Docker (basic), Linux, CI/CD (GitHub Actions)

Tools & Practices : Git, Unit Testing, Debugging, Web Hosting, n8n, Webhooks,

Automations, LLM