

FATHIMA NASRIN K

Python-Django Developer

9037946624 @ fathimanasrink624@gmail.com <https://github.com/Fathima6624>
Pulamanthole, Malappuram, Kerala 679323

SUMMARY

I am a motivated Python/Django developer with internship experience in full-stack web development, focused on building scalable web applications and REST APIs. My background includes robust skills in integrating HTML, CSS, JavaScript, and MySQL, along with a keen ability to debug and improve server-side logic. I am eager to contribute to innovative projects and further develop my expertise in a Junior Django Developer role.

EXPERIENCE

Full Stack Developer Intern

Softronics

06/2025 Perinthalmanna, Kerala

Software development company focused on innovative web solutions

- Developed and maintained web application modules using Python and Django, integrating HTML, CSS, JavaScript, and MySQL
- Implemented and debugged server-side logic, database queries, and basic APIs, improving reliability and performance
- Used Git and GitHub for version control and collaborated with team members on feature development and bug fixes

Embedded Engineer Intern

Rapid Techs

12/2024 - 03/2025 Thrissur, Kerala

Technology company specializing in embedded systems and IoT solutions

- Designed and tested IoT systems using sensors and microcontrollers, focusing on embedded C and troubleshooting

EDUCATION

B Tech

Government Engineering College Kozhikode

01/2020 - 05/2024 Kozhikode, Kerala

LANGUAGES

English

Native



Malayalam

Native



SKILLS

Python	Django	GitHub	HTML
CSS	JavaScript	Bootstrap	
Visual Studio Code	REST API		

PROJECTS

E-commerce Store

2025 - Present

E-commerce Store project built using Django

- Developed product listing, cart, and checkout flows using Django views, templates, and ORM
- Implemented user registration/login and integrated MySQL for product and order data

Self Driving Car

05/2023 - 09/2023

Self-driving car project utilizing IoT technology

- Vehicle capable of sensing its environment and operating with least human involvement. The data associated with vehicles such as speed and distance is calculated using IoT