

RAHUL RAMESH

Python Developer

 +91 9037579459

 rahulrameshm98@gmail.com

 Malappuram, Kerala, India

 www.linkedin.com/in/rahulrameshm0

 <https://github.com/rahulrameshm0>

Summary

Python Developer with hands-on experience in backend development using Django, REST APIs, and PostgreSQL. Built real-world web applications and worked on web automation using Playwright. Skilled in HTML, CSS, JavaScript, and version control with Git. Strong interest in backend and automation roles

Skills

- **Frontend:** HTML5, CSS3, JavaScript, Tailwind CSS, Bootstrap
- **Backend:** Python, Django, MySQL, Django Rest Frame Work(DRF)
- **Other/Tools:** Version Control(Git), API Development, API integration, Postman

Experience

Novo-X-Technology

Calicut

Junior Python Developer

October 2024-June 2025

Certified as a Junior Python Developer by Novox EdTech. Worked on backend web development using Python, Django, HTML, CSS, and PostgreSQL. Gained experience in building web applications, integrating REST APIs, and using Git for version control.

- Built and maintained web applications using Python, Django, HTML/CSS, and PostgreSQL.
- Collaborated with teams to develop responsive, scalable, and maintainable solutions.
- Applied best practices in version control (Git), testing, and clean code standards.

Projects

E-commerce Platform(Django)

- Developed a secure e-commerce platform with authentication, product management, real-time order tracking, and responsive design.
- Applied responsive design for cross-device support and smooth user experience.

Task Manager App (Django)

- Created a task management system with user-specific task lists, CRUD operations, and due-date tracking.
- Secured access using Django authentication and organized tasks by user sessions.

Budget Monitoring System (Django)

- Developed a budget app to log income/expenses with real-time balance updates and filtering.
- Integrated user dashboards and restricted access through login-based sessions.

User authentication and content management system (Flask)

- Implemented user login/session handling using Flask-Login with database-backed validation.
- Enabled dynamic content delivery with security best practices.

Chat Application(Django)

- Developed a user-to-user chat system with Django authentication and session-based access.
- Used Django ORM to store and retrieve messages, allowing users to send and receive messages in dedicated chat views.

Education

Vivekananda Global University

Jaipur Rajasthan

Bachelor of Computer Application(BCA)