

Ajmal Nihad T.K

📍 Calicut, Kerala ✉ ajmalnihadaz10@gmail.com ☎ 098469 77619 🌐 ajmal-nihad
🐙 ajmalnihad

PROFESSIONAL SUMMARY

Full Stack Developer specializing in Python Django with expertise in backend and frontend development, RESTful APIs, authentication, and database management. Experienced in building scalable web applications with payment gateway integration and responsive UI. Quick learner with proven ability to adapt to new technologies and work in collaborative teams.

Education

Calicut University

Batchelor Of Arts in Sociology

Calicut, Kerala

June 2021 – Mar 2024

Experience

Python Django Full Stack Developer (Intern)

Techno Dot Academy of R&D&I

Malappuram, India

Apr 2025 – present

- Developed dynamic web apps using Django, Python, JavaScript, and Bootstrap
- Designed and integrated REST APIs using Django REST Framework
- Managed SQL databases (PostgreSQL/MySQL) for data storage and queries
- Built secure user login systems and dashboard features
- Collaborated on version control with Git/GitHub in a team setting

Projects

E-commerce Web Application (Ongoing)

Building a simple full-stack e-commerce site with Django, featuring product display, user auth, and shopping cart functionality.

Bairooha Charity – Online Donation Platform (Live Project)

Tech Stack: Python, Django REST Framework, JWT, Allauth, HTML, CSS, JavaScript, PostgreSQL, Razorpay, Stripe

- Built a full-stack charity donation platform with payment gateway integration (Razorpay & Stripe)
- Implemented secure authentication and email verification using Django Allauth and JWT tokens
- Developed modular Django apps for user roles, donation tracking, and reporting
- Integrated RESTful APIs for donation processing and user management.
- Configured PostgreSQL for secure and efficient transaction handling.

Library Management System

A full-stack Library Management System built with Python Django backend and responsive templates. Includes authentication, book borrowing, and automated fine calculation for overdue returns.

- Implemented user authentication and role-based access with Django Allauth.
- Designed responsive templates for book search, borrow, and return workflows.
- Automated fine calculation for overdue returns.
- Managed book and user records using PostgreSQL database.

Skills

Programming Languages: Python, JavaScript, HTML5, CSS3

Frameworks & Libraries: Django, Django REST Framework, Bootstrap

Web Development: REST APIs, Authentication (JWT, Allauth), CRUD Operations, Responsive UI, Payment Gateway Integration (Razorpay, Stripe)

Soft Skills: Team Collaboration, Problem Solving, Debugging, Continuous Learning