

# Muhammed Nisam

Python Full Stack Developer

[mhdnisam89@gmail.com](mailto:mhdnisam89@gmail.com) | Nadapuram, Kozhikode, Kerala | +91 8590858358 | [linkedin.com/in/muhammed-nisam](https://linkedin.com/in/muhammed-nisam) | [Portfolio](#) | [github.com/muhammed-nisam](https://github.com/muhammed-nisam)

## Professional Summary

Results-driven Full-Stack Python Developer specializing in Python, Django, and PostgreSQL/MySQL, with a strong track record in building secure authentication systems, efficient data workflows, and responsive UIs for scalable, user-focused web applications. Skilled at translating complex requirements into robust, high-performance solutions across models, views, and templates, while collaborating effectively in fast-paced teams to deliver reliable features on time.

## Technical Skills

**Front-End:** HTML5, CSS3, Tailwind CSS, JavaScript, TypeScript, Angular, Responsive UI Design

**Back-End:** Python, Django

**API:** RESTful APIs

**Database:** PostgreSQL, SQLite

**Strengths:** Problem-solving, cross-functional collaboration, performance optimization, responsive UI development

## Professional Experience

- **Python Developer Intern** *Sep 2025 – Present*  
*Febno Technologies*
  - Built secure, scalable web modules using Python, Django, and PostgreSQL with a focus on authentication and efficient data management.
  - Developed and optimized Django models, views, and templates to deliver seamless, intuitive user experiences aligned with business needs.
  - Improved front-end responsiveness and engagement by integrating HTML, CSS, JavaScript, and Tailwind CSS.
  - Contributed in a fast-paced team environment, delivering robust, user-centric features to production.

## Projects

- **Construction Equipment Rental Management System**
  - Designed and implemented a full-stack rental management system for tracking construction equipment, rental availability, and categories.
  - Built secure authentication & role-based access for admins, staff, and clients using Django's authentication system.
  - Developed dashboard reports and analytics (equipment availability, categories, rental status) to improve decision-making.
  - Implemented CRUD functionality for equipment, categories, and rentals with responsive, user-friendly UIs.
  - Integrated image upload & dynamic status indicators (available/unavailable) for accurate catalog management.
  - Optimized database queries for efficient performance and scalability.
- **Employee Management System**
  - Implemented attendance tracking, task assignment, leave management, and approval workflows with role-based authentication.
  - Enabled file uploads on task completion and delivered a responsive UI using HTML, CSS, and JavaScript.
- **Student Feedback System**
  - Built a secure, role-based platform for student feedback with predefined questions and automated analysis.
  - Designed a responsive submission experience using HTML, CSS, and JavaScript.

## **Education**

---

- **Skill Diploma in Python Fullstack** June 2025 – Present  
*Techno Dot Academy*
- **Bachelor of Computer Science** 2022 – 2025  
*Kannur University*
- **Secondary Education** 2020 – 2022  
*Crescent HSS Vanimel*

## **Certifications**

---

- Django Development Certificate, Maitexa Information Technologies
- Web Development with FASTN, IEDC Summit 2023
- Certificate in MS Office, Master Information Technology, Kozhikode (2017)

## **Achievements**

---

- NCC 'B' Certificate, National Cadet Corps, Government of India
- NCC 'C' Certificate, National Cadet Corps, Government of India
- Awarded Nanma Mudra for meritorious service in the Chief Minister's Shield Competition (Kerala State Bharat Scouts & Guides, 2022).
- Achieved Dwitiya Sopan Badge (Kerala State Bharat Scouts & Guides, 2021).

## **Soft Skills**

---

Problem-Solving & Critical Thinking, Leadership & Teamwork, Communication Skills, Project Management, Time Management, Adaptability & Continuous Learning.