ANEES AR

Python Django Developer

LinkedIn: https://www.linkedin.com/in/aneesar/ | GitHub: https://github.com/AneesArr/

Phone: +971 556760577 | Email: aneeshaneefa1@gmail.com | Location: United Arab Emirates

Profile Summary

As a dynamic Python Django Full Stack Developer, I'm excited to kick-start my career with a strong background in web development. Proficient in Python, Django, and front-end technologies, I bring a blend of creativity and technical expertise to build robust and user-friendly applications. Eager to apply technical expertise to deliver innovative and efficient software solutions, I am committed to staying ahead of industry trends and delivering high-quality results through efficient problem-solving. Ready to make a meaningful impact, I am poised to bring enthusiasm and skill to every project.

Nationality: Indian

Skills

Technical Skills:

- Python
- Django
- Django REST Framework
- RESTful API
- HTML, CSS
- Bootstrap
- JavaScript
- MySQL, SQLite
- VS Code, PyCharm
- Git, GitHub
- Networking
- Troubleshooting
- MS Office (Word, Excel, Outlook)

Soft Skills:

- Problem solving
- Leadership
- Teamwork
- Creativity
- Decision Making
- Adaptability
- Good communication
- Time management

Experience

Assistant Manager / IT Support

First Cry, Chavakkad, Kerala, India | 03/2024 – 03/2025

- Delivered basic IT support for in-store operations, including troubleshooting desktop, printer, and internet issues.
- Supported staff with email setup, password resets, and guided them in using store applications.
- Led a team of sales associates by setting daily goals, assigning tasks, and providing hands-on support and guidance to perform at their best.
- Built strong leadership, problem-solving, and organizational skills by guiding the team and managing day-to-day challenges.
- Gained practical Excel skills through organizing meetings and creating reports.

Python Django Full Stack Developer Trainee

Luminar Technolab, Kochi, Kerala, India | 07/2023 - 03/2024

- Developed web applications using Python and Django, integrating backend logic with databases.
- Built and integrated RESTful APIs using Django REST Framework.
- Created responsive front-end interfaces with HTML, CSS, Bootstrap and JavaScript
- Managed version control and project collaboration using Git and GitHub.
- Designed and managed relational databases using MySQL and SQLite.
- Implemented user authentication, authorization, and session management.

Python Diango Developer Intern

Zion IT Company, Ernakulam, Kerala, India | 09/2022 – 10/2022

- Assisted in developing and maintaining Django-based applications, supporting both backend and frontend tasks.
- Designed and optimized database schemas and queries for efficient data management.
- Collaborated with team members to troubleshoot and debug issues, improving application functionality.
- Enhanced hands-on experience in Python, Django, and front-end technologies through practical project work.

Education

- Python Django Angular Full Stack
 - Luminar Technolab, Kochi, Kerala, India | 2023 2024
- Bachelor of Science in Computer Science
 - MTM College, University of Calicut, Kerala, India | 2020 2023
- Higher Secondary Certificate (HSC)
 - Islamic VHSS, Orumanayur, Kerala, India | 2018 2020
- Secondary School Leaving Certificate (SSLC)
 - National Huda Central School, Kerala, India | 2017 2018

Certifications

- Luminar Technolab Python Web Development Expert certificate
- Zion IT Company Python Django internship certificate

Languages

- English Proficient
- Malayalam Native Language

Achievements

- NSS Group Coordinator MTM College, Veliyancode
- NSS Leader IVHSS Orumanayur, Thrissur

Projects

Scrap box – Online Marketplace for Buying and Selling Used Goods

- Developed a web application using Python Django to enable users to post free classified ads for electronics, furniture, household items, cars, and other items.
- Designed **front-end interfaces** with **HTML, CSS, and Bootstrap** for responsive and user-friendly experience.
- Implemented back-end functionality using Python Django Framework, including database integration, user authentication, and CRUD operations.
- GitHub Repository: https://github.com/AneesArr/scrappapp.git

Event Booking System – Online Event Booking Web application

- Developed a web application using **Python Django** to provide a complete solution for organizing and managing events, including budgeting, scheduling, site selection, photography, catering, makeup, and decoration services.
- Built responsive front-end interfaces with HTML, CSS, Bootstrap, and JavaScript for user-friendly interaction.
- Implemented **back-end functionality** using **Python Django Framework**, including database integration, user authentication, and CRUD operations.
- GitHub Repository: https://github.com/AneesArr/event.git

Link Sphere - Social Networking Web Application

- Developed a full-stack social networking platform using Python Django, enabling users to create accounts, manage profiles, and share posts with images and captions.
- Built responsive front-end interfaces with HTML, CSS, and Bootstrap for an intuitive user experience.
- Implemented back-end functionality using Python Django Framework, including database integration, user authentication, and CRUD operations.
- GitHub Repository: https://github.com/AneesArr/socialapp.git

To-Do List Web Application

- Developed a secure and efficient **Python Django** web application with user authentication to create and manage personal to-do lists.
- Designed **responsive front-end interfaces** using **HTML, CSS, and Bootstrap** to ensure a seamless and user-friendly experience.
- Implemented **back-end functionality** using **Python Django Framework**, including database integration and CRUD operations.
- GitHub Repository: https://github.com/AneesArr/todo.git

Calculator

- Designed and implemented a user-friendly calculator using HTML, CSS, Bootstrap, and JavaScript, demonstrating proficiency in front-end development and responsive design.
- Live Demo: https://aneesarr.github.io/My_Calculator/

Trend Bazaar - E-commerce Platform

- Developed a Django REST Framework API for Trend Bazaar, an online clothing platform, implementing key features such as a seamless "add to basket" functionality.
- Designed and managed **back-end logic**, including database integration, user authentication, and order management.
- Ensured smooth API performance and security for e-commerce operations.
- GitHub Repository: https://github.com/AneesArr/Trendbazzar.git