

Mazin Abbashar
Full Stack Developer
+249127958201 | mazinabbayo@gmail.com
[LinkedIn Profile](#)
[Portfolio](#)

Objective

Dynamic Full Stack Developer with expertise in backend solutions using Python Django and frontend development with modern frameworks. Proven ability to deliver robust, scalable, and user-friendly web applications. Passionate about building seamless end-to-end solutions and enhancing user experience in collaborative environments.

Professional Experience

Babinnovations

Backend Developer

5/2025 – Present

Working as part of a development team to build and maintain backend systems using Spring Boot. Contributing to daily tasks, API development, and system optimization to ensure reliable and efficient performance.

DigitalPlus Tech

Python Django Developer

1/2024 – 3/2024

- Built the **Trabut Management System** using Django, with a focus on scalability and architecture.
- Improved user experience through search, pagination, and data visualization with Tailwind CSS.
- Managed features like family, individual, order, and staff modules, incorporating feedback for UX optimization.

G-tech

Python Django Developer

9/2022 – 1/2023

- Developed **Caram Market**, an e-commerce platform using Django and Django REST Framework, implementing location-based services with GeoDjango.
- Created RESTful APIs for smooth user browsing and an administrative control panel for content management.
- Utilized GitHub for collaborative development and version control.

Projects

GeoSoft – Digital Learning Platform

Developed a complete digital learning platform and portfolio website for a training and consulting center. The system includes three separate portals for admins, instructors, and students, each designed for efficient management and user experience. Implemented secure authentication and role-based authorization, integrated reliable video uploads with streaming playback, and optimized overall performance and scalability. Built entirely with Django.

[Platform link](#)

Al Maha Portfolio and Ordering System

Built a responsive web platform for Al Maha that integrates a portfolio website with an admin system to manage orders, customer ratings, and complaints. Developed with Django, ensuring high performance, security, and a seamless ordering experience.

[Platform link](#)

Al-Baraka Store

- Led development of Al-Baraka online store, integrating features for product management, cart, and order tracking.
- Implemented Google authentication and security features, with a responsive UI using Bootstrap.

Al-Mawa Real Estate Platform

- Developed an intuitive real estate platform for property listings, vendor management, and orders, using Django with advanced search and pagination.

Al-Motwakil Cars Platform

- Built a Django-based car listing platform with vendor and order management, optimized for seamless search functionality.

Scalable E-commerce Backend

- Engineered a scalable Django backend architecture for large inventories, utilizing Celery, Redis, and Docker for task processing and efficient deployment.

Education

Sudan University of Science and Technology

Bachelor's in Software Engineering (Interrupted due to conflict)

Certifications

- **Meta Back-End Developer Professional Certificate**
- **IBM Back-End Development Professional Certificate**

Technical Skills

- **Backend Development:** Django, Django REST Framework, Celery, Redis
- **Frontend Development:** HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
- **Database Management:** MySQL, PostgreSQL, SQLite

- **Version Control & Collaboration:** Git, GitHub
- **Deployment & Containers:** Docker, REST API Development, Unit Testing
- **Additional Skills:** OOP, SOLID Principles, Agile Development, Responsive UI Design, Security Best Practices