

**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