

Hackathon Project

An online marketplace connecting local Gambian traders and buyers

Market Place









The Problem

Hard to compare prices

Buyers must visit multiple locations to find the best deals

Difficult to find sellers

No centralized information about who sells what products

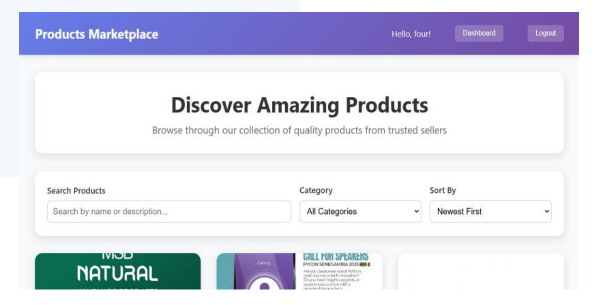
Time wasted

Manually searching for goods is inefficient and frustrating



Market Place aims to solve these challenges through technology

Our Solution



Digital Platform

Connecting buyers and sellers across The Gambia in one convenient location



Browse Products

Easily find and compare prices across multiple sellers



Sell Products

Sellers can post their products and reach more customers

Impact

Real World Benefits



Real time Price Tracking

Transparent market information for all Gambian traders and buyers



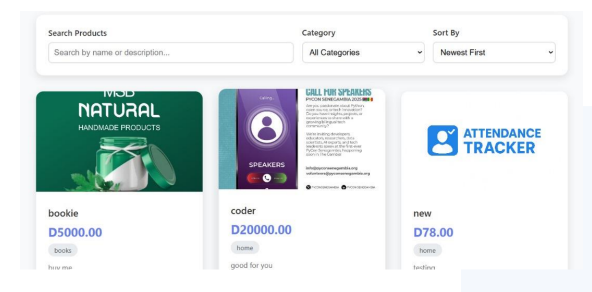
Empowered Communities

Connecting traders and buyers directly, fostering economic growth

Improved Market Access



Digital platform bridges gaps between rural and urban markets



Key Features



Offline Marketplace

Browse and post products in a centralized platform for Gambian sellers and buyers



Multi-role Access

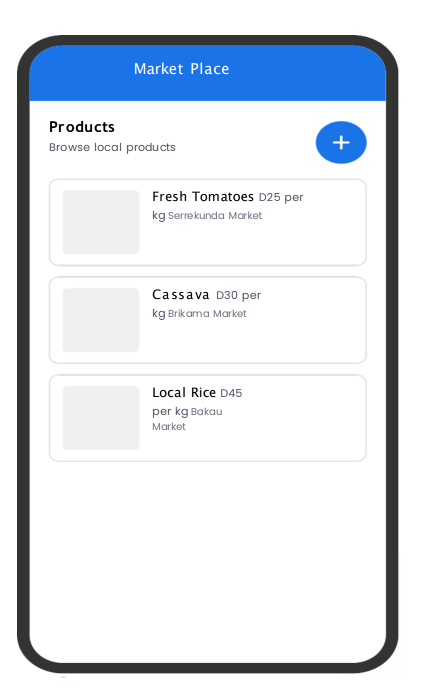
Different permissions and features for buyers, sellers, and administrators



Responsive design that works well on all devices for maximum accessibility

Payment Processing

In-person payment only. In current version



Tech Stack



Backend

Django framework providing robust Python-based infrastructure for secure data handling and business logic



Frontend

HTML, CSS, JavaScript with Bootstrap for responsive and accessible user interfaces



Database

SQLite database engine providing lightweight, efficient data storage and retrieval



Hosting

Render platform for reliable cloud deployment with continuous integration



MyFarm Dev Team

Thank You!

Market Place — Hackathon Project
Our Team



Oumie Loum

Alieu Sarr

Alhusainou Mi Bah

