

God'swill Omuka

Phone : 0746339112

Email : omukagodswil@gmail.com

GitHub : <https://github.com/Godswillomuka>

LinkedIn: <https://www.linkedin.com/in/god-swil-omuka-275708381>

Portfolio : <https://godswill-omuka-portfolio.vercel.app>

Profile

Fullstack Developer with strong expertise in building scalable, responsive, and user-friendly applications. Graduated from Moringa School's intensive Software Engineering program, gaining hands-on experience in frontend and backend development, database management, and deployment. Passionate about solving real-world problems through clean, efficient code and eager to contribute to innovative engineering teams.

Education

Moringa School, Nairobi, Kenya

Software Engineering Program

Sept 2024 – July 2025 | Graduated July 11, 2025

- Completed an immersive 6-month program in fullstack web development.
 - Focus areas: React, Flask, Python, database design, API development, version control, deployment, data structures, algorithms, and team collaboration.
-

Technical Skills

Frontend: React, HTML, CSS, JavaScript

Backend: Python, Flask

Databases: SQLite3, PostgreSQL

Version Control: Git, GitHub and vscode

Tools & Concepts: OOP, Data Structures & Algorithms, CLI, JSON, Deployment (Vercel, Render)

Projects

(More details & live demos available on my Portfolio)

SwiftDeal – Online Marketplace for Local Products

A dynamic online classified ads platform that allows users to buy and sell new or used items locally. SwiftDeal simplifies the marketplace experience with a clean interface, secure user accounts, and efficient product filtering.

- **Key Features:**
 - User registration and login with secure authentication
 - Product listing creation with images and descriptions
 - Search and filtering functionality by category or keyword
 - Full CRUD operations for products (Create, Read, Update, Delete)
 - Responsive design with light/dark theme toggle
 - **Technologies Used:** React, Flask, SQLite3, HTML, CSS
 - **GitHub Repo:** github.com/Godswillomuka/swiftdeal
-

SendIT – Parcel Delivery Management System

A parcel delivery platform that enables users to schedule, manage, and track their deliveries. Built for both users and admins with custom dashboards and real-time email updates.

- **Key Features:**
 - User and admin role-based login system
 - Create and cancel delivery orders
 - Admin ability to update delivery status and current location
 - Email notifications for parcel status updates
 - Intuitive dashboard interfaces for both users and admins
 - **Technologies Used:** React, Flask, PostgreSQL, HTML, CSS
 - **GitHub Repo:** github.com/DTS4/sendit
-

Quick Trade Hub – Cryptocurrency Trading CLI Platform

A command-line interface (CLI) crypto trading simulator that allows users to manage virtual crypto wallets and execute buy/sell orders. Built with a focus on backend logic and transaction workflows.

- **Key Features:**
 - User registration and login via CLI
 - Wallet management: deposit, withdraw, view balances
 - Buy/sell cryptocurrency orders
 - Trade matching and execution engine
 - Transaction and activity logs for all account actions
 - **Technologies Used:** Python, SQLite, Git
 - **GitHub Repo:** github.com/Godswillomuka/quick_trade_hub
-

Soft Skills

- Communication & Collaboration
- Problem-Solving & Critical Thinking
- Adaptability
- Time Management
- Continuous Learning