

StockFlow B2B Inventory Management - Case Study

This project is a backend-focused B2B Inventory Management System developed using Flask. It manages products, warehouses, stock levels, and purchase orders efficiently. The system demonstrates CRUD operations, data validation, and REST API design.

Features:

- Add, update, delete, and view inventory items
- Manage warehouses and stock quantities
- RESTful API endpoints with JSON responses
- SQLite database integration
- Modular Flask app structure with SQLAlchemy ORM

Tech Stack: Flask, Python, SQLite, SQLAlchemy, REST API

Author: Nagasiri Ramani