**Demo 3: Technical Installation Manual** 



**GreenCart Client: BBD Software** 

Team member	Student Number
Nikhil Govender	u22504193
Shayden Naidoo	u23599236
Corné de Lange	u23788862
Tshegofatso Mahlase	u22580833
Samvit Prakash	u23525119

1)Introduction3 2)Prerequisites4 2.1ComputerHardwareRequirements4 2.2SoftwareApplications4 2.3MajorPackages(pinned)5 3)Services&Accounts6 3.1Database6 3.2AWSS3(optional)6 4.1Windows10/117 4.2Ubuntu22.04+9 4.3macOS(AppleSilicon/Intel)10 5)GettheCode10 6)EnvironmentConfiguration10 6.1Minimumrequiredvariables10 6.2FrontendAPI baseURL12 7)BackendInstallation&Run(FastAPI)13 7.1Createvirtual environment& install deps13 7.2 Initializethedatabase(local Postgres)13 7.3LaunchtheAPI 14 8)FrontendInstallation&Run(React+Vite)14 9)Docker(Optional,Backend)15 9.1Build&run15 10)VerifyingYourSetup16 11)Testing17 11.1Backend(pytest)17 11.2Frontend(Vitest)17 12)Troubleshooting18 13)DeploymentNotes(Production)19 14)Appendix19 A. DirectoryTree(Top-Level)19 B. NotableFiles19

## 1) Introduction

GreenCart is a sustainability-focused e-commerce platform comprising a **FastAPI** backend (Python 3.11), a **React + Vite** frontend, and a **PostgreSQL** database. Optional integrations include **AWS S3** for image storage. This manual explains how to install all prerequisites, configure environment variables, run the system locally on Windows/Linux/macOS, and (optionally) run via Docker.

### Repository layout (key paths)

Green-Cart/

app/ # FastAPI backend source

frontend/ # React + Vite frontend

tests/ unit-tests/ integration-tests/ # Python tests

requirements.txt # Backend pinned deps (UTF-16 encoded)

Dockerfile # Backend container build

.env # Example/prod env (do NOT commit credentials)

documents/, docs/ # Diagrams, assets

uploads/ # Local static uploads (optional)

Ports (default): Backend 8000, Frontend 5173.

## 2) Prerequisites

### 2.1 Computer Hardware Requirements

**Resource Minimum Recommended** 

CPU 4 cores 8+ cores

**RAM 8 GB 16 GB** 

Disk 10 GB free 20+ GB SSD

## 2.2 Software Applications

Install these before proceeding:

**Software Version Purpose** 

**Git** ≥ 2.40 Clone repo

Python 3.11.x Backend runtime

**pip** ≥ 23.x Python packages

Node.js 20.x LTS Frontend tooling

**npm** ≥ 10.x Frontend packages

PostgreSQL 15.x Database

Docker (optional) Latest Container build/run

Tip: Use **pyenv** (Linux/macOS) or the official **Python 3.11** installer (Windows). On macOS, prefer **Homebrew**.

### 2.3 Major Packages (pinned)

### Backend (from requirements.txt):

- fastapi 0.115.12, uvicorn 0.34.2, starlette 0.46.2
- SQLAlchemy 2.0.41, psycopg2-binary 2.9.10, python-dotenv 1.1.0
- pydantic 2.11.5, bcrypt 4.3.0, python-jose 3.4.0
- boto3 **1.35.98** (only if using S3)

#### Frontend (from frontend/package.json):

• vite ^6.x, react, axios, highcharts, vitest, @testing-library/\*

## 3) Services & Accounts

#### 3.1 Database

- Local PostgreSQL (recommended for development), or
- **Supabase / RDS** (team-managed). Obtain a **dev** connection string from the team if you don't want to set up local Postgres.

### 3.2 AWS S3 (optional)

Needed only if you want cloud image uploads via /images/upload:

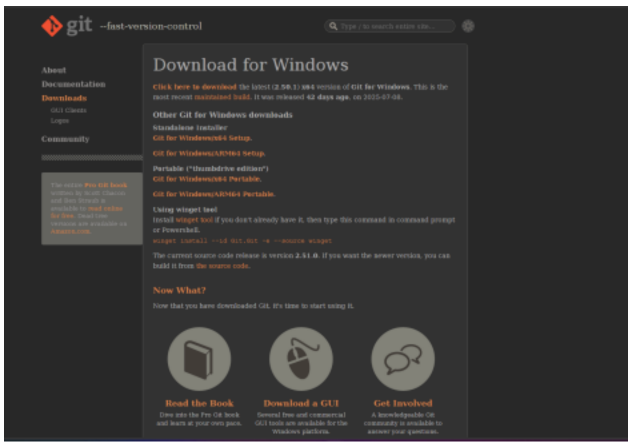
- AWS\_ACCESS\_KEY\_ID, AWS\_SECRET\_ACCESS\_KEY, AWS\_REGION, AWS\_S3\_BUCKET\_NAME
- Optional: S3\_BASE\_URL (if you use a custom CDN domain)

Without S3 vars, the API will run, but S3 endpoints will be disabled.

# 4) OS-Specific Setup

### 4.1 Windows 10/11

1. Git: Install from git-scm.com or Microsoft Store.



2. **Python 3.11**: Use the official Windows installer; check python --version.

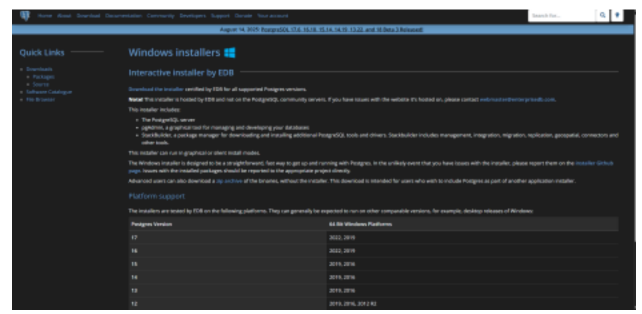
#### Note that Python 3.11.0 cannot be used on Windows 7 or earlier.

- Download Windows installer (64-bit)
- Download Windows installer (32-bit)
- Download Windows installer (ARM64)
- · Download Windows embeddable package (64-bit)
- · Download Windows embeddable package (32-bit)
- Download Windows embeddable package (ARM64)
- Python 3.10.8 Oct. 11, 2022

3. Node.js 20 LTS: Download from nodejs.org; check node -v and npm -v.



4. PostgreSQL 15: Install via EnterpriseDB installer; create a local superuser.



5. (Optional) Docker Desktop: Enable WSL2 backend.

## 4.2 Ubuntu 22.04+

sudo apt update

sudo apt install -y git curl build-essential python3.11 python3.11-venv python3-pip postgresql

# Node 20 LTS

curl -fsSL https://deb.nodesource.com/setup\_20.x | sudo -E bash -

sudo apt install -y nodejs

## 4.3 macOS (Apple Silicon/Intel)

# Homebrew

/bin/bash -c "\$(curl -fsSL

https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"

# Tools

brew install git python@3.11 node postgresql

# 5) Get the Code

git clone https://github.com/COS301-SE-2025/Green-Cart

cd Green-Cart

Ensure you're at the folder that contains app/, frontend/, requirements.txt.

# 6) Environment Configuration

Create a **project-root** . env file (do **not** commit). The backend reads it via python-dotenv on startup.

## **6.1 Minimum required variables**

# Option A: full connection string

DATABASE\_URL=postgresql://<user>:<password>@<host>:5432/<db>

# Option B: components (used if DATABASE\_URL not set)

DB\_HOST=localhost

DB\_PORT=5432

DB\_USER=postgres

DB\_PASS=<password>

DB\_NAME=greencart

# Optional S3 (enables /images endpoints)

AWS\_ACCESS\_KEY\_ID=

AWS\_SECRET\_ACCESS\_KEY=

AWS\_REGION=

AWS\_S3\_BUCKET\_NAME=

```
# Optional CDN base
```

```
S3_BASE_URL=
```

The repo includes a .env file pointing to **production**. **Do not** use or commit production credentials. Overwrite with your local/dev values.

#### 6.2 Frontend API base URL

The frontend central config is at frontend/src/config/api.js.

- **Production** default is hard-coded to:
  - https://api.greencart-cos301.co.za.
- For **local development**, set it to your local API:

```
// frontend/src/config/api.js

export const API_BASE_URL = import.meta.env.VITE_API_URL ||

"http://127.0.0.1:8000"; export const getApiUrl = () => API_BASE_URL;

export default API_BASE_URL;
```

Then create frontend/.env:

VITE\_API\_URL=http://127.0.0.1:8000

Some older service files import from config/api.js (recommended path). If any file still hard-codes the production URL, update it to use API\_BASE\_URL.

## 7) Backend Installation & Run (FastAPI)

## 7.1 Create virtual environment & install deps

# From repo root

python3.11 -m venv venv

# Activate

# Linux/macOS

source venv/bin/activate

# Windows

venv\Scripts\activate

# requirements.txt is UTF-16 encoded — pip handles it fine pip install -r requirements.txt

## 7.2 Initialize the database (local Postgres)

Create a database and user, then apply schema:

# psql

createdb greencart -U postgres

# (Optional) Create a dedicated user and grant privileges

The project uses SQLAlchemy models. If starting from an empty DB and **no migrations** exist, you can bootstrap tables with a one-liner:

python -c "import app.models as m; from app.db.database import Base, engine; Base.metadata.create\_all(engine)"

### 7.3 Launch the API

uvicorn app.main:app --reload --port 8000

# API docs: http://127.0.0.1:8000/docs

# Health: http://127.0.0.1:8000/health

CORS: Allowed origins include http://localhost:5173 and

http://localhost:3000 by default.

# 8) Frontend Installation & Run (React + Vite)

cd frontend

npm install

# Ensure VITE\_API\_URL is set as per §6.2 for local dev

npm run dev

# Opens at http://localhost:5173

# 9) Docker (Optional, Backend)

If you prefer containers, a Dockerfile is provided for the API.

#### 9.1 Build & run

```
# Build image

docker build -t greencart-api .

# Run (pass env file)

docker run --name greencart-api \
--env-file .env \
-p 8000:8000 \
greencart-api
```

You can author a simple docker-compose.yml with api and a db service if desired.

## 10) Verifying Your Setup

```
1. API health: GET http://127.0.0.1:8000/health should return {
    status: "healthy" }.
```

- 2. Open frontend: http://localhost:5173.
- 3. **Authentication**: Use /signin (user) or /admin/signin (admin). Ensure the frontend points to the same API base.
- 4. **Products/Cart**: Browse products, add to cart, place orders.

**Key API prefixes** (from app/routes/):

- GET /health
- POST /signin, POST /signup
- GET /users/{id}
- GET /products/\*, POST /products/sales\_metrics

- POST /cart/\*, POST /orders/\*
- POST /images/upload (requires S3 env)
- GET/POST /admin/\* (admin/auth/metrics/products)

# 11) Testing

## 11.1 Backend (pytest)

# From repo root (ensure venv activated)

pytest -q unit-tests

pytest -q integration-tests

## 11.2 Frontend (Vitest)

cd frontend

npm run test

# or

npm run test:run

# 12) Troubleshooting

**Symptom Likely Cause Fix** 

Bad DATABASE\_URL / DB not Verify .env, start Postgres,

running confirm network access

psycopg2.Operational

Error

Hard-coded URL in Apply §6.2 and restart dev

src/config/api.js

Frontend calls hitting prod API

CORS error in browser Origin not allowed Use http://localhost:5173 or add dev origin

in backend CORS list

Move repo out of OneDrive; rd /s /q

node\_modules\.vite; restart shell as

OneDrive or locked .vite cache Admin

Windows EPERM with Vite Path under

tests Activate venv; run from repo

ModuleNotFoundError in Notin venv / PYTHONPATH root

# 13) Deployment Notes (Production)

- API: Run uvicorn behind Nginx/Gunicorn on a Linux host; set .env with production DB & S3. Expose 8000 internally.
- Frontend: npm run build produces frontend/dist/ → serve via Nginx or a static host. Ensure API\_BASE\_URL points to your production API domain.
- **Security**: Do **not** commit .env. Rotate credentials periodically.

# 14) Using GreenCart

To see how to use the system, you can refer to the <u>User Manual - Google Docs</u>

# 15) Appendix

## A. Directory Tree (Top-Level)

Green-Cart/
app/ frontend/ tests/ unit-tests/ integration-tests/
requirements.txt Dockerfile .env documents/ uploads/

### **B.** Notable Files

- app/main.py FastAPI app, routers & CORS configuration
- app/db/database.py environment-based DB configuration (DATABASE\_URL or components)
- app/routes/... REST endpoints (products, cart, orders, auth, admin, images)

- app/services/s3\_service.py S3 integration (enabled via AWS env vars)
- frontend/src/config/api.js Frontend API base URL