

Software Requirements Specification



AgriGift- fertilizer distribution management system

GROUP -31

Version 3.0

July 02, 2024

Team - Universe

Department of Computing & Information System

Faculty of Computing Sabaragamuwa University of Sri Lanka

Team members

Index No	Name with Initials	Email	Mobile No
21CIS0215	SWMBN Wickramanayaka	swmbnwickramanayaka@std.foc.sab.ac.lk	0754680720
21CIS0062	MAR.Kaveesha	markaveesha@std.foc.sab.ac.lk	0743586609
21CIS0011	WMN Thilina	wmnthilina@std.foc.sab.ac.lk	0711101925

Table of Contents

1. Introduction.....	1
1.1 Purpose.....	1
1.2 Scope.....	1
1.3 Product Perspective.....	1
1.4 Product Functions	1
1.5 User Characteristics	2
1.6 Limitations	2
1.7 Assumptions and Dependences.....	2
2. Requirements	3
2.1 External Interfaces	3
2.2 Functions.....	3
2.3 Usability Requirements.....	3
2.4 Performance Requirements	3
2.5 Logical Database Requirements	4
2.6 Design Constraints	4
3. System Design	5
3.1 Use case diagram	5
3.2 ER diagram	6
3.3 Block diagram.....	8
4. UI/UX design.....	9
4.1. AgriGift UI/UX design link	12
5. References.....	13

Revision History

Name	Date	Reason For Changes	Version
Req. gathering	March 31, 2024	Gathering & analyzing software requirements specification.	1
System analysis	April 10, 2024	Inserting in depth analysis with necessary diagrams.	2
UI/UX design	April 24,2024	Adding UI/UX design	3

1. Introduction

1.1 Purpose

The main purpose of this web application is to enhance the efficiency and effectiveness of fertilizer distribution while ensuring optimal utilization of agricultural practices across Sri Lanka. Furthermore, It aims to minimize wastage, improve accessibility, provide necessary equipment and knowledge for farmers and enhance overall agricultural productivity.

1.2 Scope

The scope of this project is to cover the development of a comprehensive software solution aimed to cover the specific needs of Sri Lankan farmers and fertilizer distribution agencies. It includes functionalities for inventory management, quality control, distribution logistics and farmer engagement.

1.3 Product Perspective

This web application system will integrate with existing fertilizer management systems and databases. It will provide a user-friendly interface for stakeholders involved in the fertilizer supply chain, including farmers, distributors, and government agencies.

1.4 Product Functions

Key functions of the web application include:

- Inventory management
- Quality assurance(QA)
- Distribution, planning and tracking of fertilizer and other equipment
- Farmer registration and engagement
- Reporting and feedback mechanism
- Government advisory services for farmers.

1.5 User Characteristics

Users of the application will include farmers, fertilizer distributors, government officials, advisers and administrative staff involved in agricultural management. The application will be user friendly and users with different levels of technical expertise will be able to use it effortlessly.

1.6 Limitations

While the web application aims to optimize fertilizer management processes, there may be limitations such as network connectivity issues, data accuracy dependencies, and regulatory constraints.

1.7 Assumptions and Dependences

With the development of this application creators assumes access to reliable data sources, cooperation from relevant stakeholders, and adherence to regulatory requirements, governing fertilizer distribution and agriculture in Sri Lanka.

2. Requirements

2.1 External Interfaces

- Government databases for regulatory compliance and reporting.
- Farmer registration systems for user authentication and engagement.
- GPS systems for packages tracking distribution routes and farmer locations.
- Mobile devices for field data collection and communication.
- Payment gateways for transaction processing (if applicable).

2.2 Functions

- Maintain a centralized database of fertilizer inventory.
- Conduct quality checks on incoming and existing stock.
- Generate distribution plans based on demand and geographic factors.
- Provide real time tracking of fertilizer shipments.
- Enable farmers to register, place orders, and receive notifications.
- Generate reports on fertilizer usage, distribution, and stock levels.

2.3 Usability Requirements

- Have an intuitive user interface with multilingual support.
- Provide clear instructions and error messages.
- Be accessible via devices like mobile phones and desktops with internet support.

2.4 Performance Requirements

The application will be able to,

- Handle concurrent user requests without performance degradation.
- Load data and generate reports within acceptable timeframes.
- Support scalability to accommodate increasing data volumes and user traffic.

2.5 Logical Database Requirements

The software shall maintain a relational database schema to store:

- Fertilizer inventory details (type, quantity, quality).
- Farmer profiles and orders.
- Distribution routes and schedules.

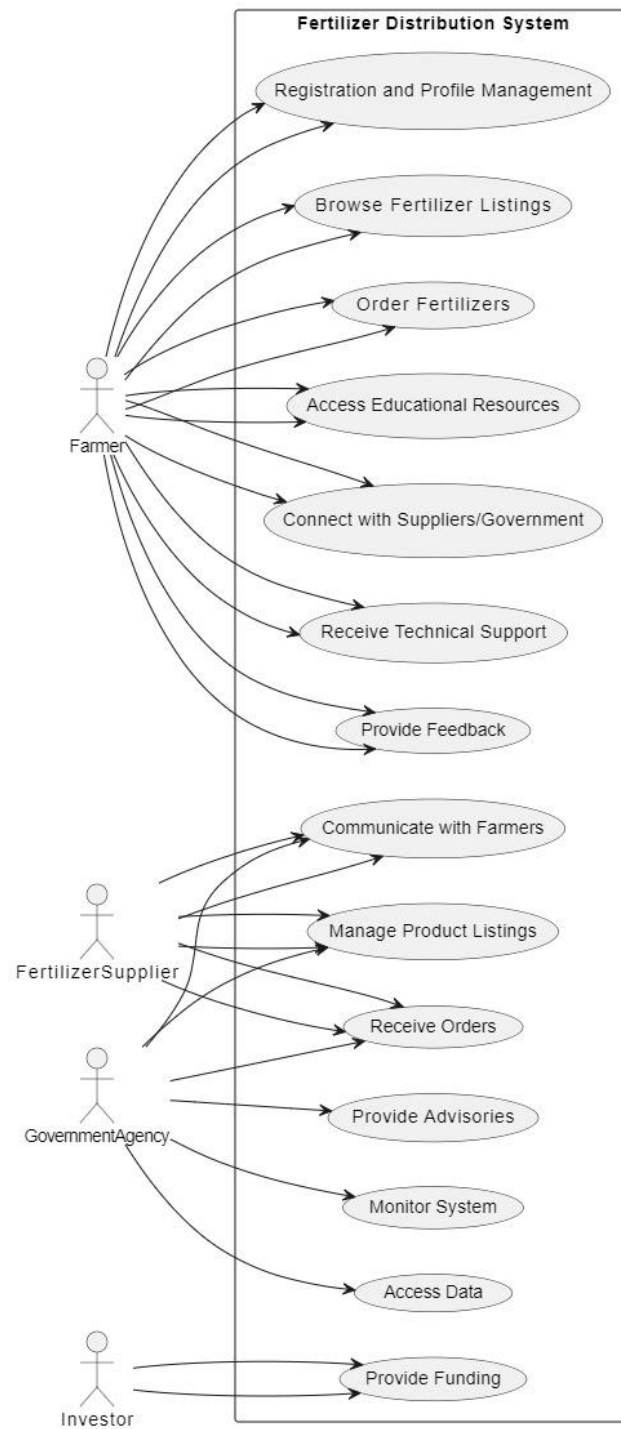
2.6 Design Constraints

The software design shall adhere to:

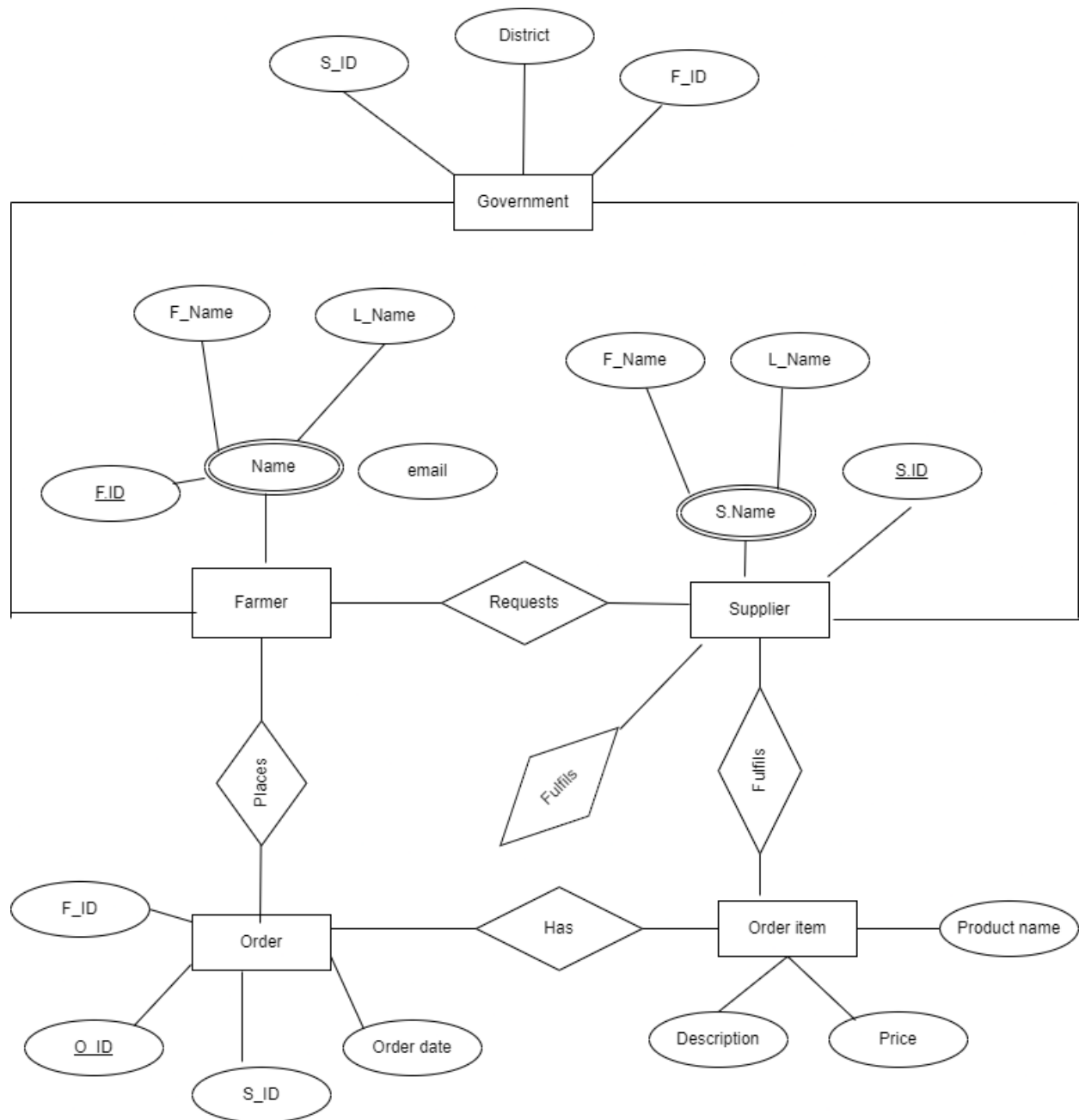
- Government regulations regarding fertilizer distribution and data privacy.
- Compatibility with existing hardware and software infrastructure.
- Consideration of limited internet connectivity in rural areas.

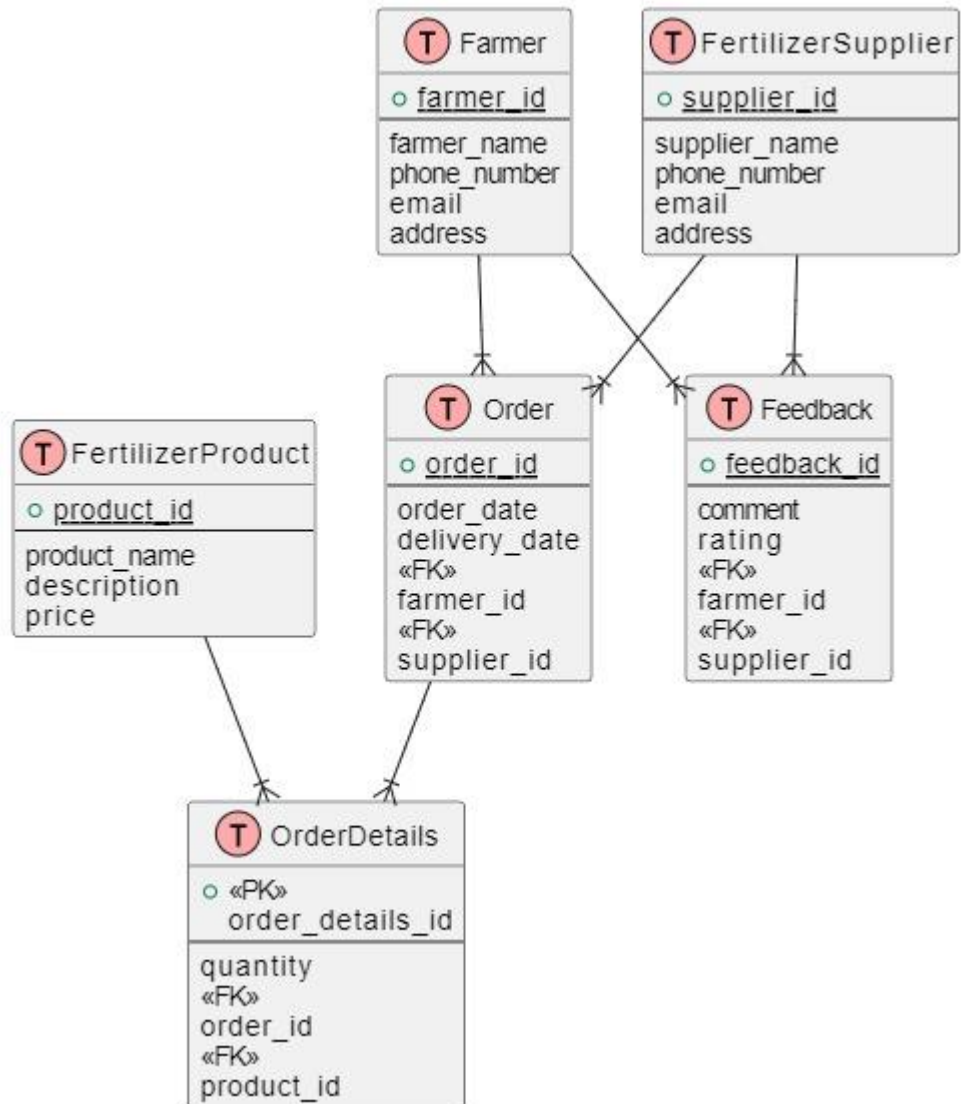
3. System Design

3.1 Use case diagram

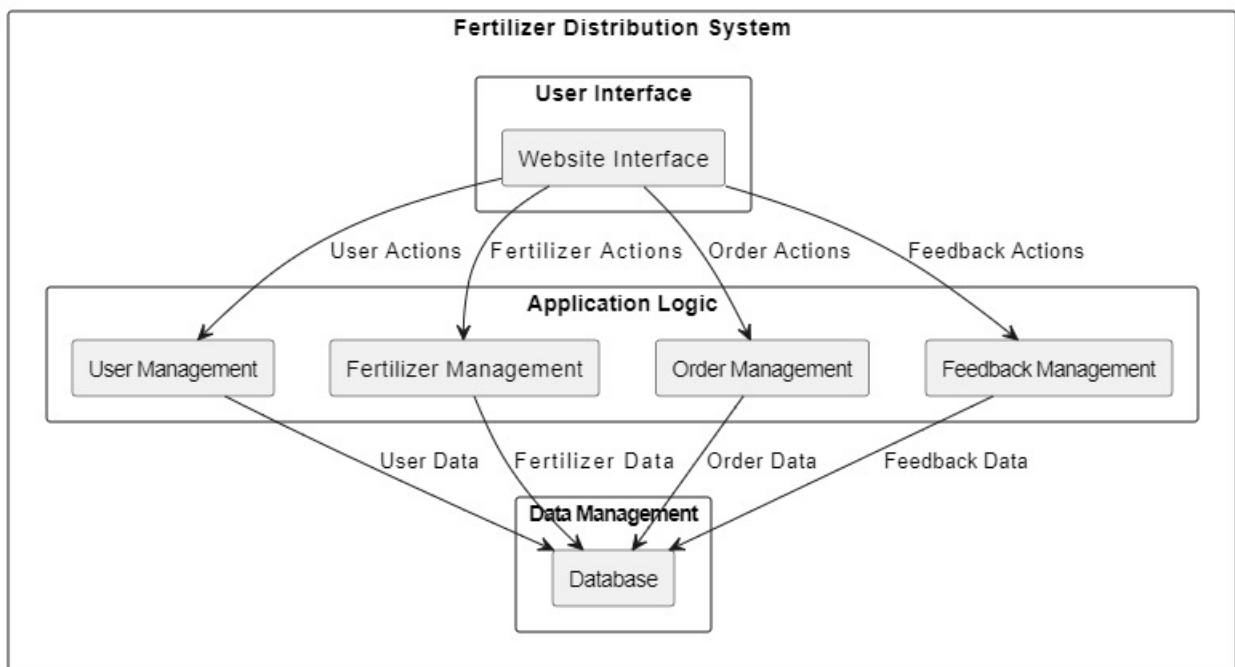


3.2 ER diagram






3.3 Block diagram



4.UI/UX design


English ▾
Home
About US
Fertilizer
Equipment
Drone service
Contact
Guidance
Gmap
Sign in
Sign up

Lets improve your collaboration

we believe that agriculture is not just a profession, but a way of life.
Our journey began with a vision to empower farmers with the tools and knowledge they need to thrive in today's ever-changing world..


[Join us now](#)

Hello.

Welcome back

Email






Password



[Forgot password?](#)

[Sign in](#)

OR CONTINUE WITH








Don't have an account? [Sign up](#)

© 2024 • [Privacy](#) • [Terms](#) • All Rights Reserved

Edit profile

Profile photo



Upload your photo
Your photo should be in PNG or JPG format

[Choose image](#) [Remove](#)

Language

Full name


Email

Phone number

Location

Nearest Agricultural Center

About me




[Cancel](#) [Save profile](#)

© 2024 • [Privacy](#) • [Terms](#) • All Rights Reserved

Fertilizer

Free and subsidized fertilizers

Here are best different fertilizer products with short introductions.



Granular Fertilizer
This is the most common type of fertilizer. It comes in small pellets that can be easily spread around plants

Learn more


free

RS:1000/=

Buy

Add to cart

Apply Application



Liquid Fertilizer
Liquid fertilizers are concentrated solutions that are mixed with water and applied directly to the soil or foliage of

Learn more


free

RS:500/=

Buy

Add to cart

Apply Application



Water-Soluble Fertilizer
Water-soluble fertilizers are similar to liquid fertilizers, but they are in a dry form that needs

Learn more

free

RS:350/=

Buy

Add to cart


Apply Application

>

Equipment

Free and subsidized Equipment

Here are best different fertilizer products with short introductions.



Tractor
RS:895275/=

Buy


Add to cart

Apply For loan

-

1

+



Combine Harvester
RS:13M/=

Buy


Add to cart

Apply For loan

-

1

+



Irrigation System
RS:100000/=

Buy


Add to cart

Apply For loan

-

1

+



Drone
RS:375000/=

Buy

Add to cart

Apply For loan

-

1

+

>

© 2024 • Privacy • Terms • All Rights Received

Page | 10

Dashboard

Products

Sales

Purchase

Inventory Plan

Menu Item

Settings

Notifications

User Profile


Product > Product Detail

DRONE SERVICE

Code: SWE

Create Inventory plan

Update Quantity



On hand

200

To be delivered

50

To be ordered

50

Basic information

Product name

Multi-Rotor Drone

Location

Warehouse A

Vendor

AS.laz Store

Code

SWE

SKU

-

Barcode

40181700082

Sale information

Price

\$100.00

Profit

\$50

Margin: 50%

Inventory

Quantity

200

Unit

Item

Update Quantity History

Relevant Inventory Plans

[Urgent] T-shirt Inventory

1 product

Todo

[Monthly] NOV Inventory - Warehouse A

50 products

Processing

[Monthly] OCT Inventory - Warehouse A


50 products

Completed

To get Drone equipment

Apply Now

Drone application form



Name

James Harrid

Phone

071 1234569

Email

example@email.com

Password

Address

Address

Required Date

Required Date

Type of Drones

- Type of Drones

Drone application form

Nearest Agricultural Center

Nearest Agricultural Cente

Payment method

Payment method

Bank Details

Return Date

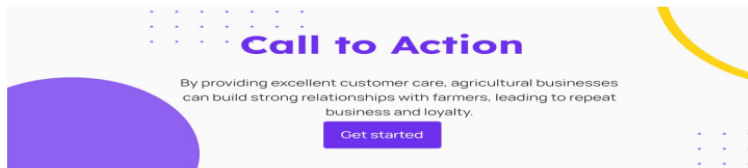
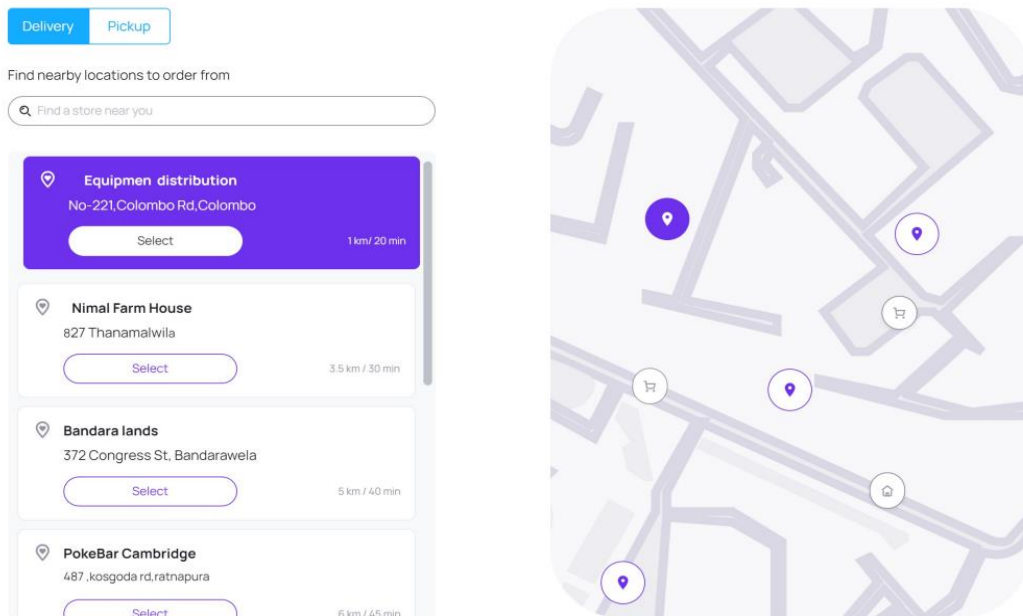
Return Date

Apply

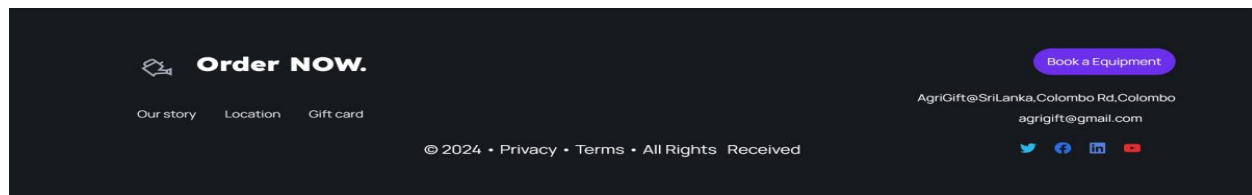
© 2024 • Privacy • Terms • All Rights Reserved

Page | 11

GMap



© 2024 • Privacy • Terms • All Rights Reserved



4.1. AgriGift UI/UX design link

<https://www.figma.com/file/EdByjKpQg3kqzq2sQGpDe4/AgriGiftUI?type=design&node-id=0%3A1&mode=design&t=LsLbX3tUIVe7bTc0-1>

5. References

- Agricultural information from Sri Lankan agrarian office Hambanthota
- Industry standards and best practices for software development.
- Research articles and case studies on agricultural technology implementations.