

FARMWEB

A WEBSITE FOR FARMERS.

LEAD/GUIDED BY:
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TEAM

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ABSTRACT:

E-Commerce Website for farmers to sell their produce at better rates and buyers can purchase those produce via website using categorical and location wise search system. The one of main goal of this project is to eliminate middleman and provide an efficient and robust alternative method to ease the flow of overall market. The applications supports CRUD operation for products uploaded by farmers , and it is completely dynamic website build with MySql database and PHP as backend.



OBJECTIVE

- . Our sole objective of the project is to stop loss for farmers and customers together. One can be able to buy product directly from farmers with our website and the antiloss system will be helping farmers as well as customers to get good pricing.
- Website will be turned into an app so every farmer could use it.

Which can be helpful for society.

- Helping small scale farmers.

RIGHT PRICING :

- 1- NOT OVERPRICING
- 2- NOT MAKING LOSS FOR FARMERS



LITERATURE SURVEY

S.NO	AUTHOR	DESCRIPTION	DRAWBACKS
1.	1Pritam Ramteke, 2Sandeep Pathak, 3Pooja Raut, 4Pradnya Sarade, 5Naina Palandurkar	The goal of E-Agriculture is to enhance agricultural in addition to rural improvement by using various facts and verbal exchange techniques. The inspiration to use full-fledged potential of ICTs for agriculture capability building, and marketing has existed for a long time.	
2.	D.MAGESH KUMAR M.PAVITHRA	It is a Web Project to help the farmers working with the motive of greater profitability by direct communication between; farmer-to-supplier and farmer-to-farmer mobile phone usage in third world countries is playing a vital role for the enhancement of farmer's business towards agriculture. Recently, communication through mobile phones is considered very important in enhancing farmers' access to better understand agricultural market situation. The use of mobile phone also keeps them aware for weather forecast for agriculture input application like fertilizer and pesticides.	It has low accuracy

ISSUES TO BE ADDRESSED:

- 1- hackers(Security concerns)
- 2- Datastorage
- 3 - Bugs
- 4 – Farmers going for selling overprice .



WORK PLAN:

Week 1: Discussing with guide.

Week 2: Finalizing of project.

Week 3: Understanding Process of development of project.

Week 4: Starting development – Gathering resources

Week 5: Development phase 1: Frontend

Week 6: Development phase 2: Functionality to frontend

Week 7: Development phase 3: Backend design

Week 8: Development phase 4: Database Linking

Week 9: Development phase 5: Polishing (checking bugs & optimizing)

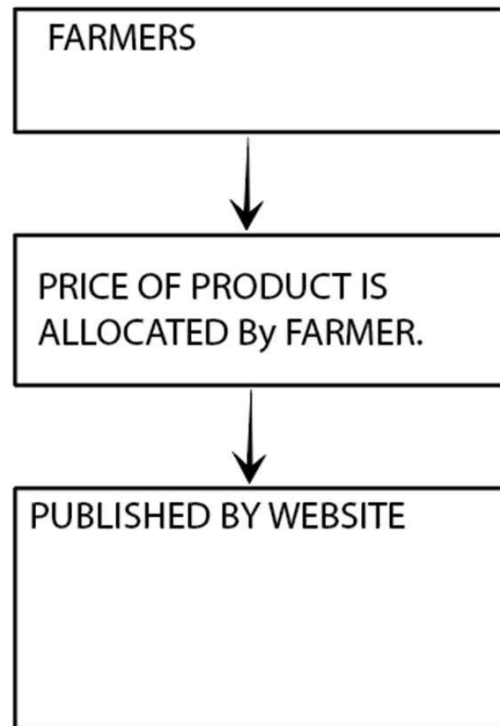
Week 10: Development phase 6: Hosting & Taking website online

Week 11: Development phase 7: Converting website into an app & Hosting.

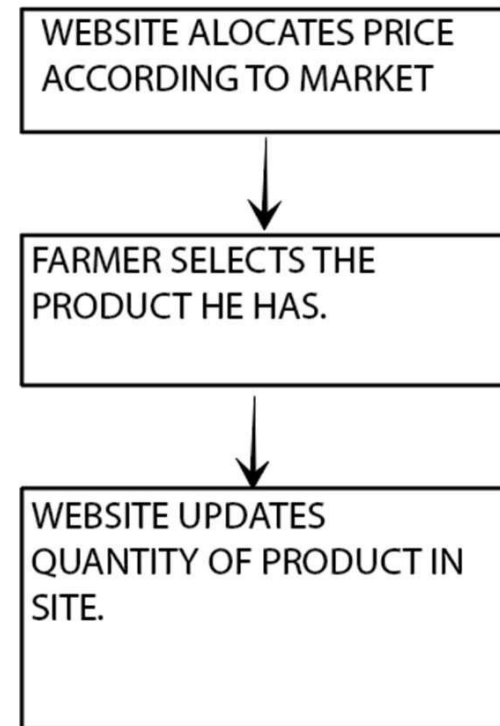
Week 12: Testing in market.

ARCHITECTURE

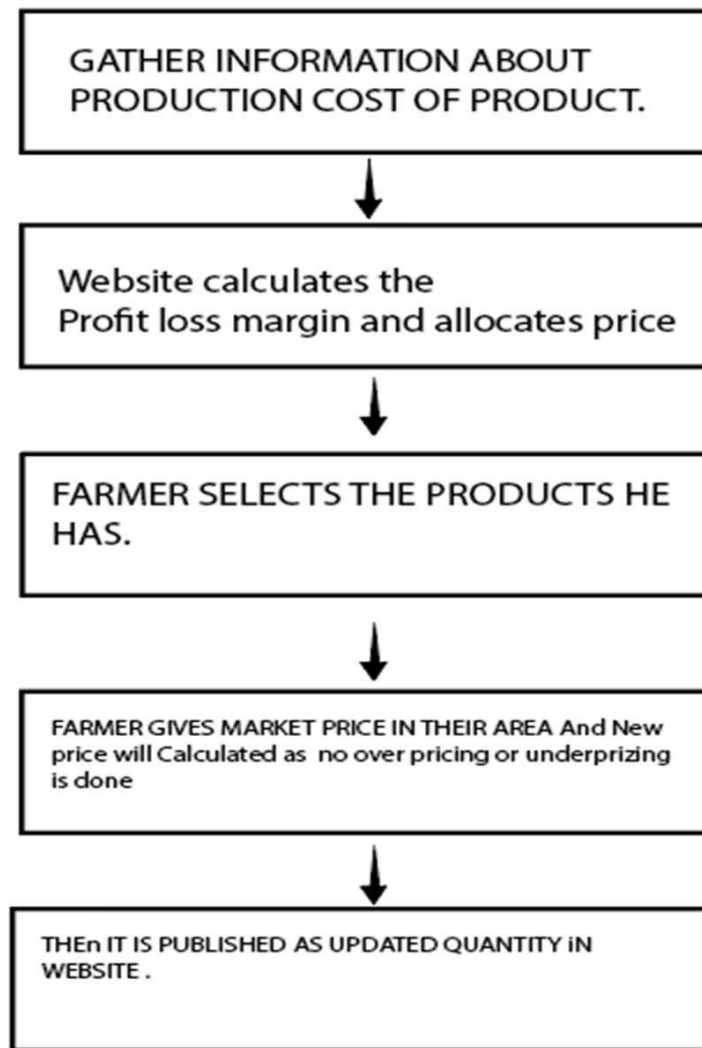
Existing Architecture:



OR




OUR ARCHITECTURE:




IMPLEMENTATION:



Login

 Phone Number

 Password


Login


Forgot your password

Create New Account



Login

 Phone Number

 Password

Login

Forgot your password ?

Create New Account

 Home

 My Products

 My Transactions

 Call Centers/SMS

All Products

Add New Product 

Payment Option



AgroCraft Corporation is a Multitrading Company for farmers and traders

Copy All right Reserved Agrotech

FORGOT PASSWORD

Update Password

Register

Full Name

Phone Number

E-Mail Address

Present Address

Company Name

Lisence

Bank Account No.

PAN No.

User Name

Password

Confirm Password

Register

```

> Admin
> auth
> BuyerPortal
> BuyerPortal2
> Demo_image
> Documents
> FarmerPortal
  > agro.png
  > CallCenter.php
  > ChangePassword.php
  > EditProduct.php
  > EditProfile.php
  > editprofile2.php
  > farmerHomepage.php
  > farmerProductDetails.php
  > farmerProfile.php
  > farmerregister.php
  > HeaderAndFooter.php
  > Homepage.php
  > InsertProduct.php
  > logo.png
  > logout.php
  > MyProduct.php
  > myProduct2.php
  > OldInsertProduct.php
  > OldMyProduct.php
  > Orders.php
  > Portalpg
  > Portalpg.webp
  > product.html
  > ProductDetailView.php
  > productnew.html
  > Transactions.php
> functions
> images

```

```

4
5 <!DOCTYPE html>
6
7 <html>
8
9 <head>
10
11 <meta http-equiv="Content-Type" content="text/html; charset=windows-1251">
12 <meta name="viewport" content="width=device-width, initial-scale=1.0">
13
14 <title>Farmer Homepage</title>
15 <!-- <link rel="stylesheet" href="portal_files/font-awesome.min.css"> -->
16 <!-- <script src="portal_files/c587fc1763.js.download" crossorigin="anonymous"></script> -->
17 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
18 <script src="https://kit.fontawesome.com/c587fc1763.js" crossorigin="anonymous"></script>
19 <!-- <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> -->
20
21 <link rel="stylesheet" href="portal_files/bootstrap.min.css">
22 <script src="portal_files/jquery.min.js.download"></script>
23 <script src="portal_files/popper.min.js.download"></script>
24 <script src="portal_files/bootstrap.min.js.download"></script>
25
26 <style>
27
28 {
29
30     margin: 0;
31     box-sizing: border-box;
32 }
33
34 .header {
35     position: sticky;
36     z-index: 100;
37     top: 0rem;
38     height: 60px;
39     width: 100%;
40     background-color: #000000;
41 }
42
43 .select_element {
44     width: 20px;
45     background-color: transparent;
46 }

```

CONCLUSION

The website provides great ample of comfort for farmers as market value drops we will be able to optimize it and so no loss will be happened and it the market value is overprized then there will be optimized in a way that customers are satisfied with pricing and is directly from farmers so they can get good life.

It follows direct farmer to customer method.



REFERENCES

1. https://www.researchgate.net/publication/222396725_Gain-Loss_Framing_and_Choice_Separating_Outcome_Formulations_from_Descriptor_Formulations
2. <https://www.sciencedirect.com/science/article/pii/S0308521X18311387>
3. <https://timesofindia.indiatimes.com/city/chennai/why-veggies-on-your-plate-cost-double-but-farmers-get-a-fraction/articleshow/87324081.cms>



Thank You!

