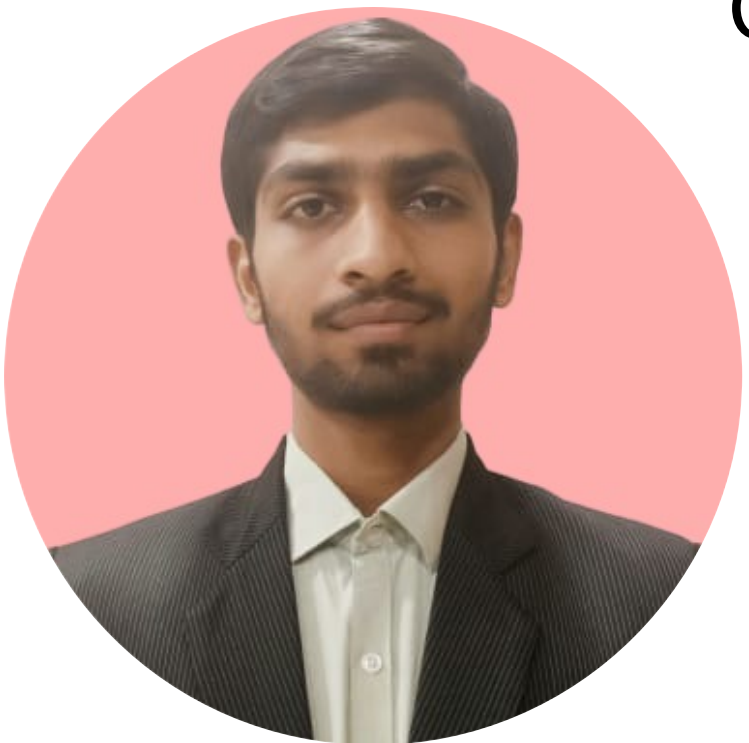


# "ORIGINATE" Digital Innovation hackathon

Team -Name: **Artistic-Amigos**

Category: **Innovation to society**



Haard



Dhruv



# Krishì-Bíz

Convert Exploited farmers to  
independent entrepreneurs

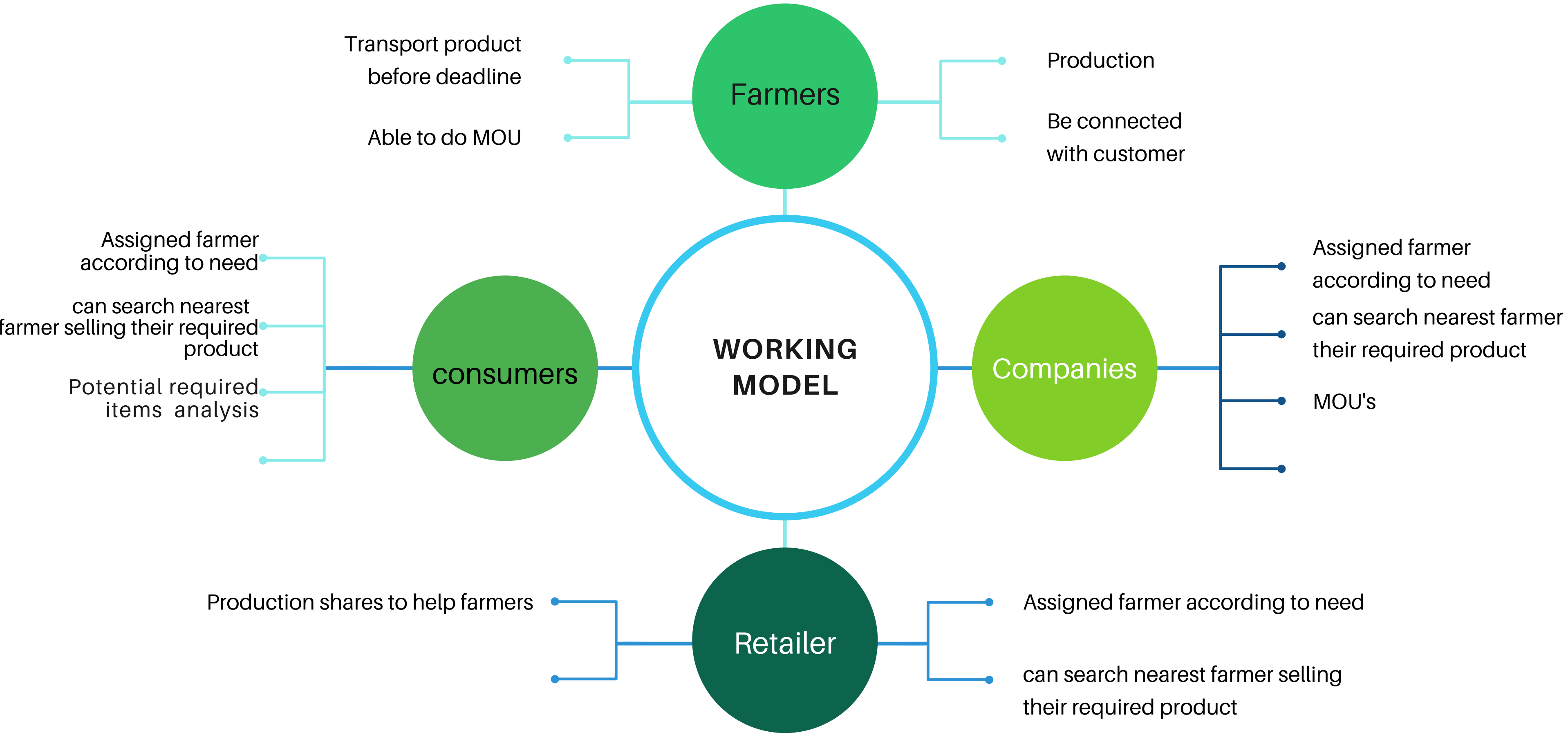


**40 % of workforce india work  
in agriculture contribute only  
20 % to the GDP**

Source: <https://www.wfp.org/>

# Problem statements

-  No freedom to decide thier own price
-  Exploitation at mandis
-  Lack of bussiness / sales info
-  Logistics problem
-  etc..



# SYSTEM WORKFLOW

**1 - Login / Register**



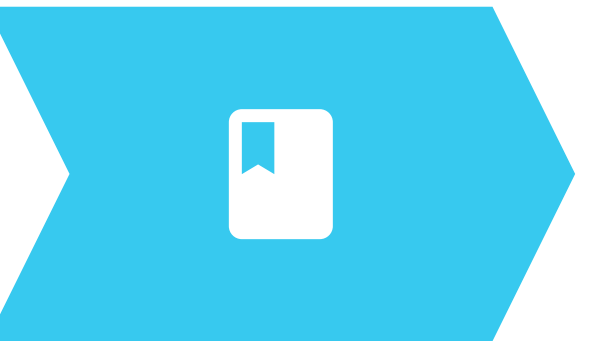
Farmer and customer  
(companies, retailer etc.)  
both have to make  
accounts

**2 - Search for product**



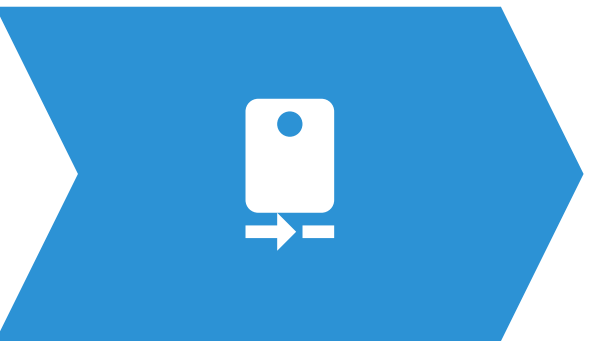
Customer will search for  
product showed by  
farmer

**3 - MOU / deals**



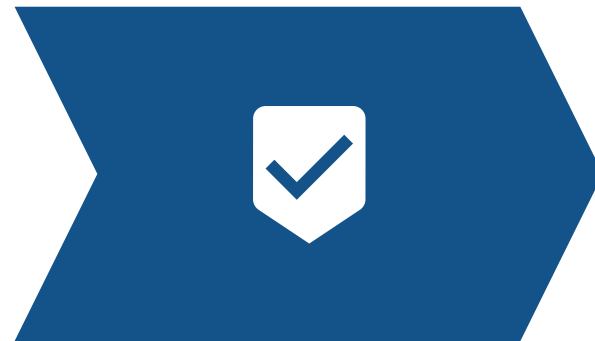
Deal between farmer and  
potential customer will  
happen

**4 - Payment**



Farmer will get payment  
and assure the product  
quality

**5 - Delivery**



the decided product will  
be transported to  
customer by farmer

## Search Location

Ahmedabad



## Search Product

Onion



Mr. Shuresh Patel

Location: Ahmedabad  
Selling: Onion, Potato

[Read more..](#)



Mr. Hasmukh Mehta

Location: Ahmedabad  
Selling: Onion, guava

[Read more..](#)



Mr. Ramlaal Dave

Location: Ahmedabad  
Selling: Onion, potato

[Read more..](#)

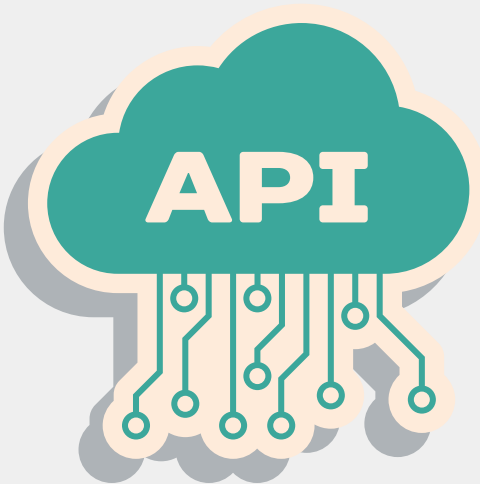


Mr. Jayesh Thakor

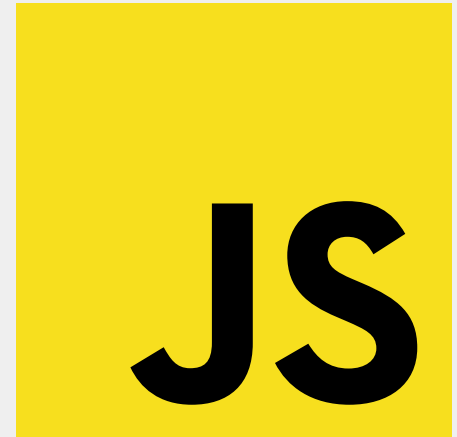
Location: Ahmedabad  
Selling: Onion, corn

[Read more..](#)

# TECH STACK REQUIRED



API's



JavaScript



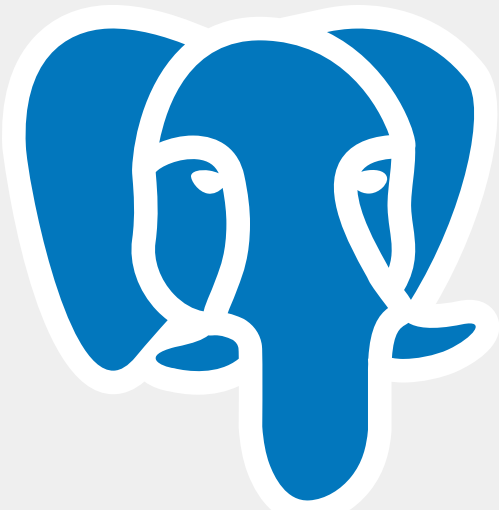
CSS



HTML

**django**

Python



PostgreSQL



# Future Goals

- Making more user friendly and regional language friendly
- involve shares of retailer in farming
- make group of farmers and have strong industry level supply
- Avail government/ Cooperative beneficiary on plateform
- Farming analysis for better product
- Recommendation system

Thank You!

