**sample project titles**

farmKart/kissanMitra/e-krishi/

**SCOPE:**

The main objective of the eKrishi is to provide a service for farmers to take equipment on rent and rent equipment.The eKrishi is a web application.

The key features of our project are to provide Farmer the functionality to search and order equipment and modify order if required. Provide equipment owners the functionality to list their equipment for rent and track their equipment which are rented.

**KEY FEATURES OF eKRISHI WEB APP :**

* Bridge the gap between two farmers.
* Farmer can search and rent the equipment or list the equipment for renting
* Farmers can manage orders which include placing an order, confirming order.
* Farmer(renter) can manage his equipment which include adding, deleting, updating, tracking equipment for rent.
* Admin can manage equipment info, Farmer info which include authenticating, updating, deleting, searching and listing.

**Farmer-** (profile page) - home page🡪

-Login/customer/Farmer

-Signup /customer/Farmer

-about us

-contact

- feedback

\* Search page

-name of equipment

\*Result page

- In that list product with pics

- More info- rental cost and equipment owner details

- if Farmer not login go to login page, then continue for ordering

\*Orderdeatils page🡪

-rental cost

-equipment details

- more owner details

**Farmer** - home page🡪

-Login/customer/Farmer

-Signup /customer/Farmer

-aboutus

-contact

- feedback

profile page🡪

-Farmer details

-delete(page)

-update(page)

-add equipment’s for rent(page)

Give equipment’s for rent🡪

-add details

( goes to admin authentication )

**Admin 🡪 Authenticate Farmer**

**Authenticate equipment**

**Delete Farmer/Farmer**

**Show Farmer/Farmer list**