

A DAIRY PRODUCT COMPANY

PROJECT SCOPE:

We will be design a dairy product website named EXCELMILK COMPANY .It is an end-to end database website. This website allows customers to place orders for milk, butter, cheese, and other dairy products online. The customers can place order and pay online and the company deliver the products to their doorsteps. Some of the features of the app may include viewing available products, creating an account, payment details, and viewing order history. While on the other hand this website works with the integration of farmers where any farmer can add their details to the application database and can sell the dairy products and get the online payment in return .

TECH STACK:

We will implement this project using the following applications-

- DJANGO for front end
- MYSQL ,PYTHON and DJANGO for the back end
- PYTHON-SQL connector to connect both SQL database and DJANGO FUNCTION
- CSS and HTML

REQUIREMENTS:

This project contains different Modules like -

- Login/signup module - which can be used by user to make an account on the platform.
- Cart module – it is used by customer to add the product which they wish to buy.
- Payment module – after the placing order, payment is done by using this module.
- Order History module – customer can see the what they ordered .
- Farmer Details Module - farmer can add their personal detail to register on this website .
- Bill Module – farmer get the amount of money in return of what they sell .
- Dairy Products Module – farmer can add the dairy product they want to sell through this module.

