

GoGetGrocery

Report

A close up of a sign

Description automatically generated

Submitted by -

Nikhil grover

Sanjay goud

Sahil saini

INDEX

Contents

[GoGetGrocery 2](#_Toc17102808)

[TECHNOLOGY USED 3](#_Toc17102809)

[GUI SCREENS 4](#_Toc17102810)

[Login page 4](#_Toc17102811)

[Main Page 4](#_Toc17102812)

[Sign up Page 5](#_Toc17102813)

[Architecture Design 6](#_Toc17102814)

## GoGetGrocery

**GoGetGrocery** is a web application. the main aim for this application is to make the life of the people easier. Nowadays, due to the fast paced environment, people are getting busy. Whenever, people go for shopping, they usually forget about some products from its list and sometimes people have to commute to different places just for specific products, which leads to wastage of time . GoGetGrocery solves this problem , as it’s an automated web application . therefore , it orders your products according to the usage . user just have to add the products list once, categorize it and tells the duration of products usage. Once its done, the application will start automatically ordering the products for next month, in that way the user does not need to think about the daily products and it will save user’s a lot of time. It’s a responsive and multi device compatible web application. Hence, user can make the list anytime, anywhere. User will pay the price of the products on the store and in future the online payment mode will be available. It will have the Recipe’s book feature later on, in which user can try new cuisines in future. In future, our application will provide new features like user can pick any store, compare products prices between stores and home delivery system. Hence, to make the people life easy.

## TECHNOLOGY USED

* HTML
* CSS
* Angular JavaScript
* MYSQL
* Bootstrap
* Font Awesome

# GUI SCREENS

# Login page

A screenshot of a cell phone

Description automatically generated

# Main Page

A screenshot of a cell phone

Description automatically generated

# Sign up Page

A screenshot of a computer

Description automatically generated

# Architecture Design

