Grocery Web Application



Presented by,

Group No:03

Jeevan George John

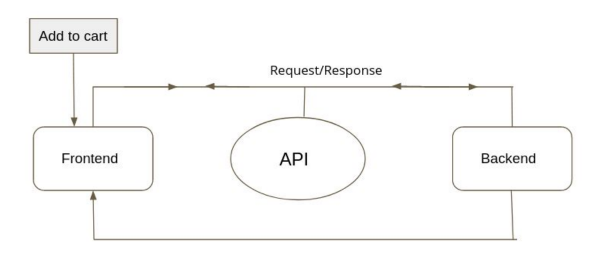
Anagha Sethu

Vrinda M R

Tech Stack

Front - End	Back - End
HTML	Node.js
CSS	MySQL
Javascript	
Bootstrap	

ARCHITECTURE OF GROCERY WEB APPLICATION



Database

```
mysql> create table products(id int primary key auto increment, name varchar(20), description varchar(40), image varchar(100), price float);
Query OK, 0 rows affected (0.03 sec)
mysql> insert into products values(101, 'Milk', '1 Gallon of Whole Milk', 'Milk.jpeg', 30.65);
Query OK, 1 row affected (0.02 sec)
mysql> insert into products values(102, 'Bread', '1 packet wheat bread', 'Bread.jpeg', 35.45);
Query OK, 1 row affected (0.01 sec)
mysql> insert into products values(103, 'Juice', '100% tropicana orange juice', 'Juice.jpeg', 37.75);
Query OK, 1 row affected (0.00 sec)
mysql> insert into products values(104,'Egg','Egg pack of 12','Egg.jpeg',72.80);
Query OK, 1 row affected (0.00 sec)
mysql> select * from products;
| id | name | description
                                             | image | price | | | |
| 101 | Milk | 1 Gallon of Whole Milk | Milk.jpeg | 30.65 |
| 102 | Bread | 1 packet wheat bread | Bread.jpeg | 35.45 |
| 103 | Juice | 100% tropicana orange juice | Juice.jpeg | 37.75 |
| 104 | Egg | Egg pack of 12 | Egg.jpeg | 72.8 |
4 rows in set (0.00 sec)
mysql>
```

Screenshot - Grocery Web Application

