Name - Gagan Vijay Bhangale

Prn - 220960920012

Project - E-Bill Application

( Using Asp.Net MVC Framework)

#### **Introduction of the Project :-**

Computer systems that help with invoice generation, delivery, and payment acceptance are known as electronic billing systems.

In which Billing is done on computers to reduce errors, Improve accuracy And they improve client experience,

In which if important Bill is Lost by someone but data in computers are present so this is beneficiery for customers

### **Objective of Project:-**

- 1) Information Retrieval is Easy
- 2) all bills are stored in databases
- 3) data redundancy greately reduced
- 4) to reduced delay in time
- 5) to provide greater flexibility

#### **Technology Used:-**

- 1) ASP.NET MVC Framework
- 2) C#
- 3) HTML,CSS,Bootstrap
- 4) JavaScript, Jquery

# **Details**:-

# 1) Home Page

This is the Simple E-Bill Application in which below shown is the Home Page.



### 2) Create E-Bill

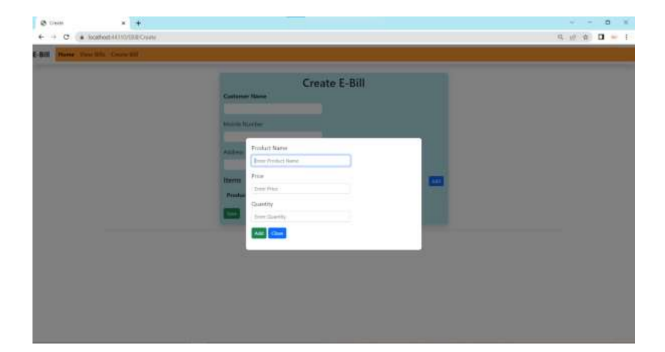
This is the window of create page in which we can fill customer name ,mobile number and address.

After the filling details we can add items which customer buy and make list and list is shown above save button when save button click then this bill is save and all details show oin view bills button



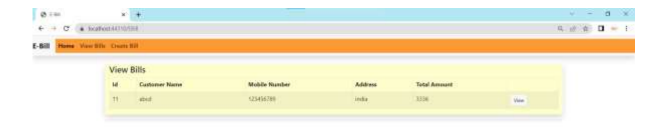
### 3) Products info Add Page

In which when we fill all details of Customer then this dialog box open and in which we can customers all buyed items and quantity, Price, Name. Then they add button attach to all items to create page info.



## 4) View Bills

In View Bills all Created bills are shown and they available upto long timespan and In which view button provided they show the all info about customer bill.



## 5) View

In view all details of how much items are buy by Customer and total Amount is shown

