

# KashiHomeFood

Indira Murugan  
@IndiraMur on GitHub

# Description

My project is based on food catering where you can order all kind of Indian food which is prepared with touch of Home ingredients.



# Features

- User Login
- Gallery to see and choose food
- Search by food name
- Contact us and place order online



# Planning - User Stories

- As a user I can see food in the Gallery
- As a user I can order the food online
- As a user I can search the food by its name
- As a user I can sign up and create a login



# Planning - Database

Tables are necessary in my DB

- Users – Create user accounts to login
- Food table with name, description and price.
- Menu table for different combinations of food



# Technology Stack

- C#
- ASP.NET Entity Framework
- MVC
- SQL
- Bootstrap , HTML



# Demo



# What I Learned

- Connecting with Database
- Creating User Login
- Many to Many relationships connecting two tables
- Data Migrations
- How to use Google Authentication





# What's Next

- Auto-generated weekly emails to notify users for any deals
- Planning to learn Java
- More on Bootstrap and HTML

