**Chef Portal - RecipeNest**In this project, students will create "RecipeNest," a platform where chefs can share their recipes and connect with food lovers. The portal allows chefs to log in, create a profile, build a recipe portfolio, add, edit and delete recipes and manage their profiles.

**Key Tasks:**

1. **Chefs List** (using technologies such as HTML, CSS, JavaScript, and React):

* Create a webpage that displays a list of chefs with a brief description for each.

1. **Chef Profile** (using technologies such as HTML, CSS, JavaScript, and React):

* Build a profile page for chefs to showcase who they are, their picture, and how food lovers can connect with them.
* Make sure it looks good on phones and computers using responsive design.

1. **Recipe Portfolio** (using technologies such as HTML, CSS, JavaScript, and React):

* Create a section where chefs can display their recipes, including ingredients and cooking instructions.
* Add some interactive features using JavaScript to make it engaging(e.g., Sorting options, Read More buttons, Social Media Sharing buttons)

1. **Chef Dashboard** (using technologies such as HTML, CSS, JavaScript, ASP.NET Core, C#, Entity Framework, and LINQ):

* Develop a dashboard where chefs can manage their profiles and recipes.
* Implement a secure login system for chefs.
* Create a simple form for chefs to add, edit, or delete recipes from their portfolio.
* Implement a feature that allows authors to edit their profiles.