

(Catering the Educational Needs of Gifted Rural Youth of A.P)

R.K Valley, Y.S.R Kadapa(Dist)-516330

Website on Recipes

(Online Recipe Book)

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This Project report has been submitted in fulfillment of the requirements for the Degree of Bachelor of Technology in Software Engineering.

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This is to certify that, this is a bonafide record of the practical work done by the candidate Mr. **S. Hemanth Babu** holding; ID No: **R170648** Section: **D** in the department of **Computer Science** Engineering Laboratory conducted by the **Software Engineering** in the **3**rd year of Engineering of **Ay2021-22**

Head of the Department

Internal Examiner

Submitted for the practical examination held on 29-04-2022.

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Engineering in the 3rd year of Engineering of Ay2021-22

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Internal Examiner

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Head of the Department

Internal Examiner

Submitted for the practical examination held on 29-04-2022.

ABSTRACT

Recipe Book is a web application which shows four categories of food under this a few types of recipes will be shown. Anyone who visits the website can check the ingredients and process of making the recipe. With the ingredients and instructions can make a quick recipe. It shows a few recipes which can be made by anyone even if they don't have knowledge on that and the user can download the recipe if required.

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1.INTRODUCTION

Recipe Book is an website which analyze user's kitchen and tell user what he/she can make with his/her available ingredients. It is quick recipe maker, It suggests what to cook and it gives information from the recipes. It makes you know which recipe is ready to cook or not.

1.1 Purpose

The purpose of the project is collection of recipes, instructions, and information about the preparation and serving of foods. At its best, a recipe book is also chronicle and treasury of the fine art of cooking.

1.2 Document Conventions

FONT	STYLE	SIZE
Heading 1	Heading	Heading
(Cambria)	(Bold)	(14)
Subheading	Subheading	Subheading
(Cambria) Heading 2(Windows)	(Bold)	(13)
Others	Others	Others
(Calibri) Body	(Normal)	(11)

1.3 Scope

- It can be used in any where because it is web based application. User can browse and get desire recipes in staying their home, office or other place.
- User does not need to log in for searching recipes.

1.4 Definition, Acronyms, Abbreviations

HTML : Hyper text markup language

CSS : Cascading style sheet

DFD : Data Flow Diagram

CFD : Context Flow Diagram

ER : Entity Relationship

SRS : Software Requirement Specification

1.4 Intended Audience and Reading Suggestions

The Software Requirements document is intended for:

- Developers who can review a project's capabilities and more easily understand where their efforts should be targeted to improve or add more features to it (designed code the application-it sets the guidelines for future development).
- Project testers can use this document as a base for their testing strategy as some bugs are easier to find using a requirements document.
- End users of this application who wish to read about what this project can do.

1.5 References

Website: https://www.w3schools.com/

Website: https://www.javatpoint.com/javascript-tutorial

Youtube: https://youtu.be/pQN-pnXPaVg Youtube: https://youtu.be/1Rs2ND1ryYc7

2. OVERALL DESCRIPTION

2.1 Product Perspective

A deign view point in which the design target is a personal object (a consumer product), such as a device or web application, that a user buys for private use. The product perspective is a consumer perspective.

2.2 Product Functions

- Shows categories of recipes
- Shows different types of recipes
- Print recipes

2.3 Operating Environment

- All Operating Systems
- All browsers

2.4 Assumptions & Dependencies

One assumption is that the application is used on a computer or a mobile phone with enough performance ability, and the use of an up-to-date internet browser.

2.5 Software Requirements

- HTML
- CSS
- JAVA SCRIPT

2.6 Hardware Requirements

A computer system/ laptop with normal specification.

3 SOFTWARE REQUIREMENT SPECIFICATION

Software Requirement Specification is a description of full software system requirements. Software Requirement Specification describes the behavior of software from user's point of view. The specified requirements are shown in following table based on module. The functional requirements and non-functional requirements are following:

3.1 Functional Requirements

Add category

& Add ingredient

Add recipes

& Edit ingredient

& Edit recipes

& Delete category

- Delete ingredient
- Delete recipes
- User select ingredient
- Print recipes

3.2 Non-Functional Requirements

a) Security:

Personal details and admin, login id & password, must be remain confidential.

b) Availability:

The website is available for 24 hours a day. It is always available for user.

c) Usability:

It has good graphical user interface. It is user friendly. So user feel easy to use.

d) Efficiency:

It is efficient for all user. Because it is easy to use and easy to understand. It has simple way of work that user want to do.

3.3 Methodology

This project follow Incremental Model. This model is split into several iterations. New software modules are added in each iteration with no or little change in earlier added modules. The development process can go either sequentially or parallel.

3.4 Software Requirement Analysis

Software requirement analysis is important part of out project. If requirement of project is clear then a project can be done easily. Our objectives for software requirement is:

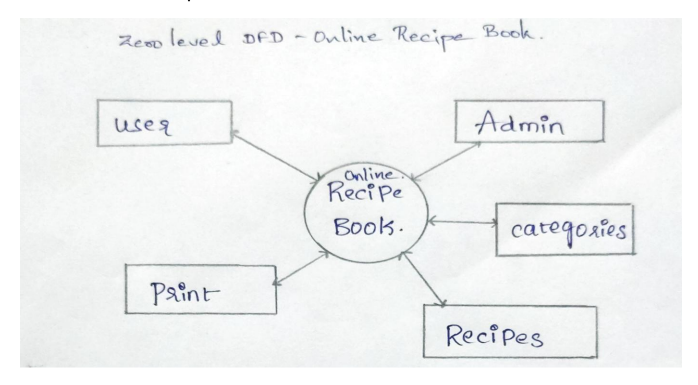
3.4.1 Objective/Goals

- Automatically handle all process
- Student can report of complain through online
- Assistant can know which problem and where
- Authority can know everything.

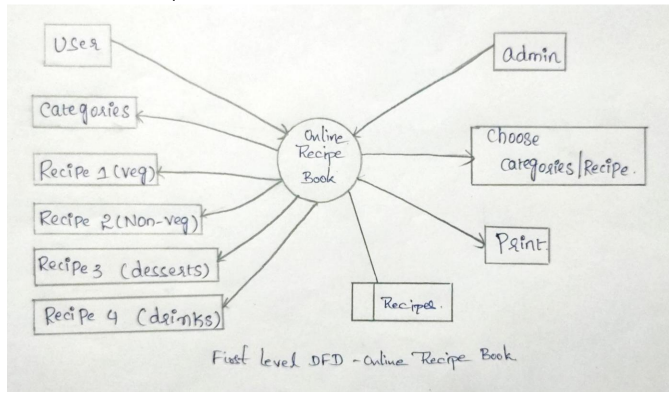
4 SYSTEM DESIGN

4.1 DFD Diagram

Zero-Level DFD- Online Recipe Book

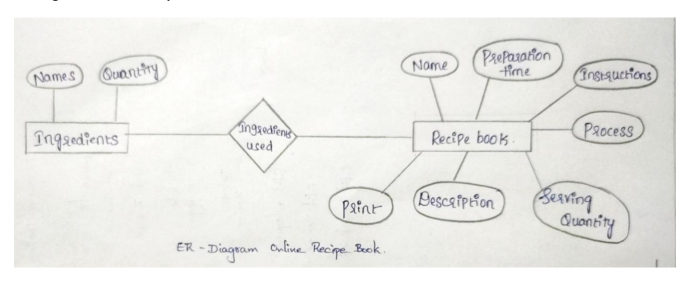


First Level DFD- Online Recipe Book



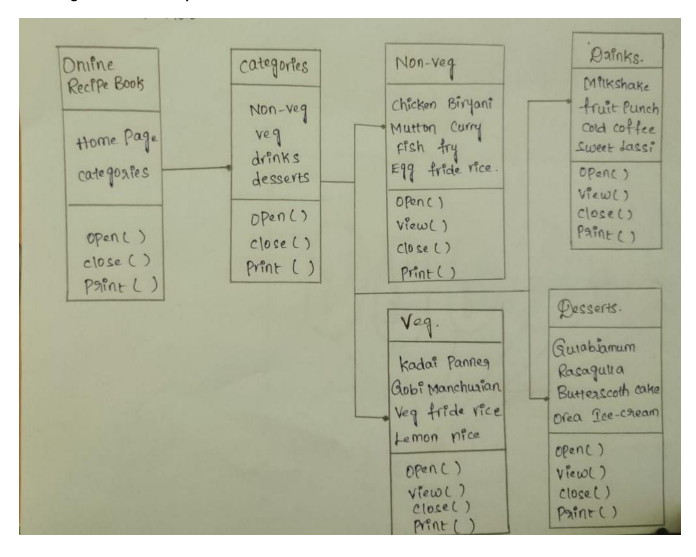
4.2 ER Diagram

ER-Diagram - Online Recipe Book

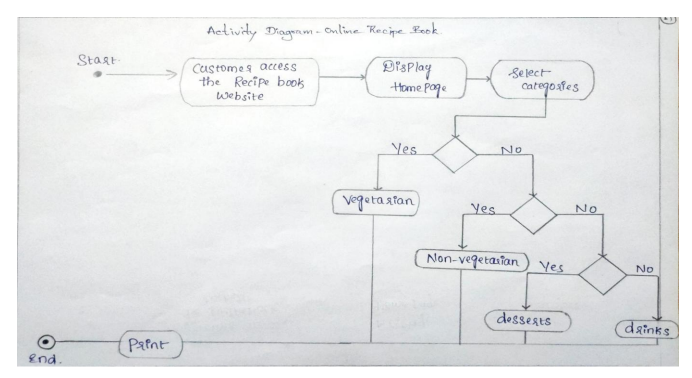


4.3 UML Diagrams

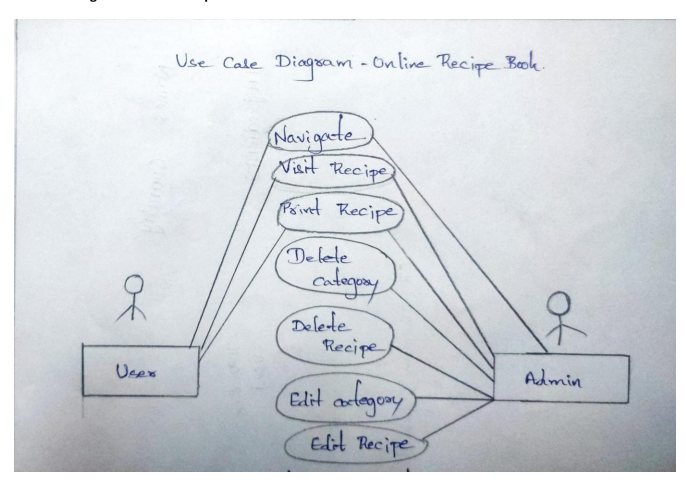
Class Diagram - Online Recipe Book



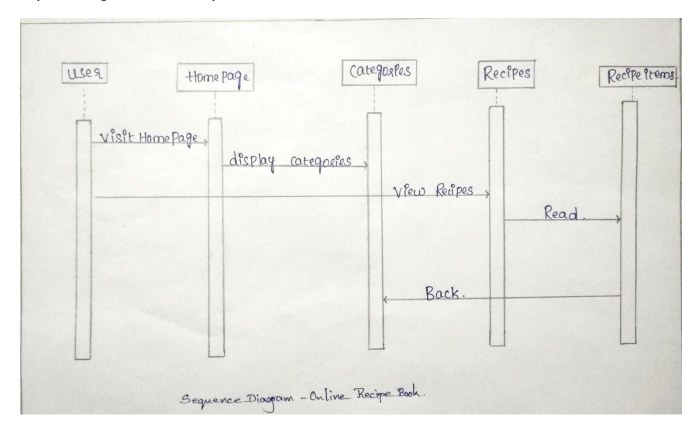
Activity Diagram -Online Recipe Book



Use Case Diagram - Online Recipe Book



Sequence Diagram –Online Recipe Book



5 INTERFACE

5.1 User Interface Technology

Here, some Interface technology are used for this project. Now, that is given below:

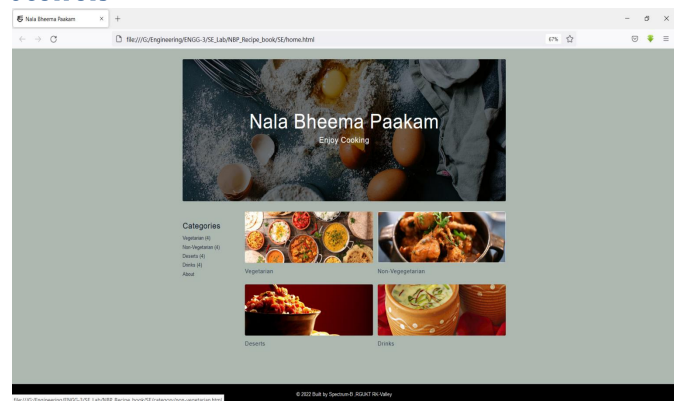
- CSS Framework
- Font Awesome

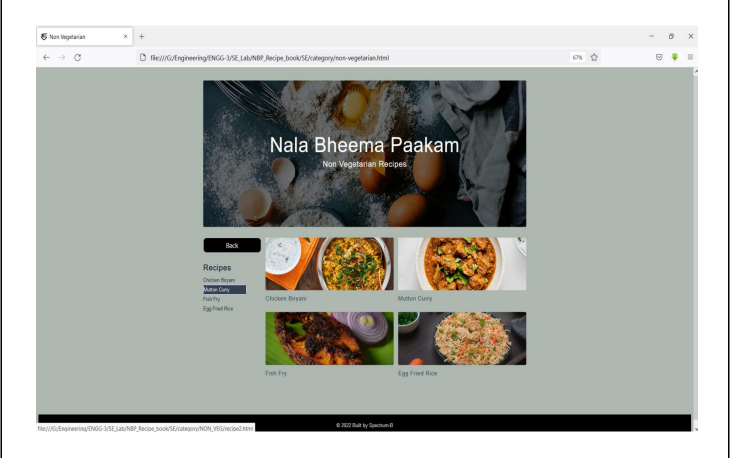
5.2 Implementation Tools & Platforms

Here, some tools are used for this project. Now, that is given below:

- Sublime Text 3
- Google Chrome

6 OUTPUTS





7 CODE

home.html

```
<!DOCTYPE html>
   <meta charset="UTF-8" />
   <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Nala Bheema Paakam</title>
   <link rel="icon" type="image/x-icon" href="assets/favicon.png">
   <link rel="stylesheet" href="./css/normalize.css" />
     rel="stylesheet"
     href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.14.0/css/all.min.css"
   <link rel="stylesheet" href="./style.css" />
   <main class="page">
   <header class="hero">
       <div class="hero-container">
           <div class="hero-text">
               <h1>Nala Bheema Paakam</h1>
               <h4>enjoy cooking</h4>
           </div>
   <section class="recipes-container">
       <div class="tags-container">
           <!-- <button class="button">HOME</button> -->
           &nbsp
           <h4 id=cat>Categories</h4>
           <div class="tags-list">
               <a href="./category/vegetarian.html"> Vegetarian (4)</a>
               <a href="./category/non-vegetarian.html"> Non-Vegetarian (4)</a>
               <a href="./category/deserts.html"> Deserts (4)</a>
               <a href="./category/drinks.html"> Drinks (4)</a>
               <a href="About.html">About </a>
       <div class="recipes-list">
           <a href="./category/vegetarian.html" class="recipe">
           <img src="./assets/vegetarian.jpg" alt="food" class="img recipe-img"/>
           <h5>Vegetarian</h5>
           <a href="./category/non-vegetarian.html" class="recipe">
           <img src="./assets/nonvegetarian.jpg" alt="food" class="img recipe-img"/>
           <h5>Non-Vegegetarian</h5>
```

```
<!-- <p>Prep:30min | Cook:30min
</a>
<!-- end of category -->
<!-- Category-->
<!-- Category-->
<a href="./category/deserts.html" class="recipe">
<img src="./assets/deserts.jpg" alt="food" class="img recipe-img"/>
<a href="./category/deserts.jpg" alt="food" class="img recipe-img"/>
<a href="./category-->
<!-- end of category -->
<!-- Category-->
<a href="./category/drinks.html" class="recipe">
<img src="./assets/drinks.jpg" alt="food" class="img recipe-img"/>
<a href="./category/drinks.html" class="recipe">
<img src="./assets/drinks.jpg" alt="food" class="img recipe-img"/>
<a href="./category/drinks.html" class="recipe">
<img src="./assets/drinks.jpg" alt="food" class="img recipe-img"/>
<a href="./category-->
</a>
</a>
<!-- end of category -->
</div>
<!-- end of category -->
</div>
<!-- end of recipes container -->
</section>
<!-- end of recipes container -->
<!-- footer -->
<!-- footer -->

</
```

about.html

```
<!DOCTYPE html>
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="icon" type="image/x-icon" href="assets/favicon.png">
body {
 font-family: Arial, Helvetica, sans-serif;
  margin: 0;
html {
 box-sizing: border-box;
*, *:before, *:after {
 box-sizing: inherit;
.column {
 float: left;
 width: 33.3%;
  margin-bottom: 16px;
  padding: 0 8px;
.card {
```

```
box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2);
  margin: 8px;
.about-section {
 padding: 50px;
 text-align: center;
 background-color: #474e5d;
  color: white;
#disc{
   font-size: 20px;
.container {
 padding: 0 16px;
.container::after, .row::after {
 content: "";
 clear: both;
 display: table;
 color: grey;
.we{
   display: grid;
   grid-template-columns: auto;
 border: none;
 outline: 0;
 display: inline-block;
 padding: 8px;
 color: white;
 background-color: #000;
 text-align: center;
  cursor: pointer;
 width: 100%;
.button:hover {
 background-color: #555;
@media screen and (max-width: 650px) {
 .column {
   width: 100%;
   display: block;
<div class="about-section">
 <h1>Nala Bheema Paakam</h1>
  Online Recipe Book
  >Domain : Web Development
```

```
<h2 style="text-align:center">Spectrum-B</h2>
<div class="we">
<div class="row">
 <div class="column">
  <div class="card">
    <div class="container">
      <h2>N.Poojitha</h2>
      SRS Documentation
      Id.No: R170604x
      r170604@rguktrkv.ac.in
 <div class="column">
  <div class="card">
    <div class="container">
      <h2>K.Harika</h2>
      Designer
      Id.No: R170696 
      r170696rguktrkv.ac.in
 <div class="column">
  <div class="card">
    <div class="container">
      <h2>K.Shireesha</h2>
      Designer
      Id.No: R170704 
      r170704rguktrkv.ac.in
 <div class="column">
  <div class="card">
    <div class="container">
      <h2>Hemanth Babu Setti</h2>
      Developer
      Id.No: R170648 
      r170648@rguktrkv.ac.in
 <div class="column">
  <div class="card">
    <div class="container">
      <h2>Vamsi Madugundu</h2>
      Developer
      Id.No: R170717
      r170717@rguktrkv.ac.in
```

style.css

```
*,::after,::before {
 box-sizing: border-box;
@import
url('https://fonts.googleapis.com/css2?family=Roboto:wght@400;500;600&family=Montserrat&display=swap');
html {
 font-size: 100%;
:root {
  --primary-100: #e2e0ff;
  --primary-200: #c1beff;
  --primary-300: #a29dff;
  --primary-400: #837dff;
  --primary-500: #645cff;
  --primary-600: #504acc;
  --primary-700: #3c3799;
  --primary-800: #282566;
  --primary-900: #141233;
  /* grey */
  --grey-50: #f8fafc;
  --grey-100: #f1f5f9;
  --grey-200: #e2e8f0;
  --grey-300: #cbd5e1;
  --grey-400: #94a3b8;
  --grey-500: #64748b;
  --grey-600: #475569;
  --grey-700: #334155;
  --grey-800: #1e293b;
  --grey-900: #0f172a;
  --black: #222;
  --white: #fff;
  --red-light: #f8d7da;
  --red-dark: #842029;
  --green-light: #d1e7dd;
  --green-dark: #0f5132;
  --headingFont: 'Roboto', sans-serif;
  --bodyFont: 'Nunito', sans-serif;
  --smallText: 0.7em;
  --backgroundColor: var(--grey-50);
  --textColor: var(--grey-900);
  --borderRadius: 0.25rem;
  --letterSpacing: 1px;
  --transition: 0.3s ease-in-out all;
  --max-width: 1120px;
  --fixed-width: 600px;
  /* box shadow*/
  --shadow-1: 0 1px 3px 0 rgba(0, 0, 0, 0.1), 0 1px 2px 0 rgba(0, 0, 0.06);
  --shadow-2: 0 4px 6px -1px rgba(0, 0, 0, 0.1),
  0 2px 4px -1px rgba(0, 0, 0, 0.06);
```

```
--shadow-3: 0 10px 15px -3px rgba(0, 0, 0, 0.1),
    0 4px 6px -2px rgba(0, 0, 0, 0.05);
  --shadow-4: 0 20px 25px -5px rgba(0, 0, 0, 0.1),
    0 10px 10px -5px rgba(0, 0, 0, 0.04);
body {
  background: var(--backgroundColor);
  background-color: rgb(173, 184, 176);
  font-family: var(--bodyFont);
  font-weight: 400;
  line-height: 1.75;
  color: var(--textColor);
  animation-name:FadeIn ;
  animation-duration: 0.8s;
  animation-iteration-count:1;
@keyframes FadeIn{
  0%{
    background-color: black;
    opacity: 0;
  100%{
    opacity: 1;
p {
  margin-top: 0;
  margin-bottom: 1.5rem;
  max-width: 40em;
h1,
h4,
h5 {
 margin: 0;
  margin-bottom: 1.38rem;
  font-family: var(--headingFont);
  font-weight: 400;
  line-height: 1.3;
  text-transform: capitalize;
  letter-spacing: var(--letterSpacing);
h1 {
  margin-top: 0;
  font-size: 3.052rem;
h2 {
 font-size: 2.441rem;
h3 {
 font-size: 1.953rem;
 font-size: 1.563rem;
```

```
font-size: 1.25rem;
small,
.text-small {
 font-size: var(--smallText);
 text-decoration: none;
ul {
 list-style-type: none;
  padding: 0;
.img {
 width: 100%;
  display: block;
  object-fit: cover;
.btn {
  cursor: pointer;
  color: var(--white);
  background: var(--primary-500);
  border: transparent;
  border-radius: var(--borderRadius);
  letter-spacing: var(--letterSpacing);
  padding: 0.375rem 0.75rem;
  box-shadow: var(--shadow-1);
  transition: var(--transtion);
  text-transform: capitalize;
  display: inline-block;
.btn:hover {
  background: var(--primary-700);
  box-shadow: var(--shadow-3);
.btn-hipster {
  color: var(--primary-500);
  background: var(--primary-200);
.btn-hipster:hover {
  color: var(--primary-200);
  background: var(--primary-700);
.btn-block {
  width: 100%;
/* alerts */
.alert {
 padding: 0.375rem 0.75rem;
  margin-bottom: 1rem;
  border-color: transparent;
  border-radius: var(--borderRadius);
 alert-danger {
```

```
color: var(--red-dark);
 background: var(--red-light);
.alert-success {
 color: var(--green-dark);
 background: var(--green-light);
.form {
 width: 90vw;
 max-width: var(--fixed-width);
 background: var(--white);
 border-radius: var(--borderRadius);
 box-shadow: var(--shadow-2);
 padding: 2rem 2.5rem;
 margin: 3rem auto;
.form-label {
 display: block;
 font-size: var(--smallText);
 margin-bottom: 0.5rem;
 text-transform: capitalize;
 letter-spacing: var(--letterSpacing);
.form-input,
.form-textarea {
 width: 100%;
 padding: 0.375rem 0.75rem;
 border-radius: var(--borderRadius);
 background: var(--backgroundColor);
 border: 1px solid var(--grey-200);
.form-row {
 margin-bottom: 1rem;
.form-textarea {
 height: 7rem;
::placeholder {
 font-family: inherit;
 color: var(--grey-400);
.form-alert {
 color: var(--red-dark);
 letter-spacing: var(--letterSpacing);
 text-transform: capitalize;
@keyframes spinner {
 to {
   transform: rotate(360deg);
.loading {
 width: 6rem;
 height: 6rem;
 border: 5px solid var(--grey-400);
  border-radius: 50%;
```

```
border-top-color: var(--primary-500);
 animation: spinner 0.6s linear infinite;
.loading {
 margin: 0 auto;
 text-align: center;
.title-underline {
 background: var(--primary-500);
 width: 7rem;
 height: 0.25rem;
 margin: 0 auto;
 margin-top: -1rem;
 /*background: red;*/
 width: 90vw;
 max-width: var(--max-width);
 margin: 0 auto;
 padding-top: 2rem;
 min-height: calc(100vh - 4rem);
.page-footer{
 height: 4rem;
 background: black;
 color: white;
 display: flex;
 align-items: center;
 justify-content: center;
.page-footer p{
 margin-bottom: 0;
Hero
.hero{
 height: 40vh;
 background: url('./assets/main.jpeg') center/cover no-repeat;
 margin-bottom: 2rem;
 border-radius: var(--borderRadius);
 position: relative;
.hero-container{
 position: absolute;
```

```
width: 100%;
  height: 100%;
  top: 0;
  left: 0;
  background: rgba(0, 0, 0, 0.4);
  border-radius: var(--borderRadius);
  display: flex;
  align-items: center;
  justify-content: center;
.hero-text{
  text-align: center;
  color: var(--white);
@media screen and (min-width: 768px){
  .hero-text h1{
    font-size: 4rem;
    margin-bottom: 0;
.recipes-container{
 display: grid;
  gap: 2rem 1rem;
.tags-container{
  order: 1;
  display: flex;
  flex-direction: column;
  padding-bottom: 3rem;
.recipes-list{
  display: grid;
  gap:2rem 1rem;
  padding-bottom: 3rem;
.tags-container h4 {
  margin-bottom: 0.5rem;
  font-weight: 500;
.tags-list {
  display: grid;
  grid-template-columns: 1fr 1fr 1fr;
.tags-list a {
 text-transform: capitalize;
  display: block;
  color: var(--grey-800);
  transition: var(--transition);
  width: 150px;
.tags-list a:hover {
  color: var(--primary-800);
  border: 2px;
  border-style: double;
```

```
border-radius: 5px;
 color: white;
 background-color: var(--grey-700);
.recipe {
 display: block;
.recipe-img {
 height: 15rem;
 border-radius: var(--borderRadius);
 margin-bottom: 1rem;
.recipe-img:hover{
   border-radius: 5px;
   border: 2px;
    border-color: white;
   border-style: double;
.recipe h5 {
 margin-bottom: 0;
 margin-top: 0.25rem;
 line-height: 1;
 color: var(--grey-700);
.recipe p {
 margin-bottom: 0;
 line-height: 1;
 color: var(--grey-500);
 margin-top: 0.5rem;
 letter-spacing: var(--letterSpacing);
@media screen and (min-width: 576px) {
  .recipes-list {
   grid-template-columns: 1fr 1fr;
  .recipe-img {
   height: 10rem;
@media screen and (min-width: 992px) {
 .recipes-container {
   grid-template-columns: 200px 1fr;
   gap: 1rem;
 .recipes-list {
   grid-template-columns: 1fr 1fr;
  .recipe p {
   font-size: 0.85rem;
  .tags-container {
   order: 0;
    /* background: blue; */
  .tags-list {
   display: grid;
    grid-template-columns: 1fr;
```

```
@media screen and (min-width: 1200px) {
    .recipe h5 {
        font-size: 1.15rem;
    }
    .recipes-list {
        grid-template-columns: 1fr 1fr;
    }
}
.button{
    background-color:black;
    font-size: 20px;
    padding: 10px 24px;
    border-radius: 12px;
    transition-duration: 0.4s;
    color: white;
}
.button:hover{
        background-color: white;
        color:black;
}
```

main.js

```
function funcategory(){
   window.location.href="../home.html";
}
```

vegetarian.html

```
<!DOCTYPE html>
   <meta charset="UTF-8" />
   <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Vegetarian</title>
  <link rel="icon" type="image/x-icon" href="favicon.png">
   <link rel="stylesheet" href="./css/normalize.css" />
     rel="stylesheet"
     href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.14.0/css/all.min.css"
   <link rel="stylesheet" href="../style.css" />
   <main class="page">
   <header class="hero">
       <div class="hero-container">
           <div class="hero-text">
               <h1>Nala Bheema Paakam</h1>
               <h4>Veg Recipes</h4>
           </div>
       </div>
```

```
<section class="recipes-container">
   <div class="tags-container">
        <!-- button start-->
       <button class="button" onclick="funcategory()">Back</button>
       &nbsp
       <h4>Recipes</h4>
        <div class="tags-list">
           <a href="./VEG/pannir curry.html">Kadai Panner</a>
           <a href="./VEG/Gobi muchurian.html">Gobi Manchurian</a>
           <a href="./VEG/fride rice.html">Veg Fried Rice</a>
            <a href="./VEG/leman rice.html"> Lemon Rice</a>
    </div>
    <!-- end of tag container -->
    <div class="recipes-list">
        <!-- Category-->
        <a href="./VEG/pannir curry.html" class="recipe">
        <img src="VEG/kadaipanner.jpg" alt="Kadai Panner" class="img recipe-img"/>
        <h5>Kadai Panner</h5>
        <a href="./VEG/Gobi muchurian.html" class="recipe">
        <img src="VEG/gobimanchurian.jpg" alt="Gobi Manchurian" class="img recipe-img"/>
        <h5>Gobi Manchurian</h5>
        <!-- Category-->
        <a href="./VEG/fride rice.html" class="recipe">
        <img src="VEG/vegfriedrice.jpg" alt="Veg Fried Rice" class="img recipe-img"/>
        <h5>Veg Fried Rice</h5>
        <a href="./VEG/leman rice.html" class="recipe">
        <img src="VEG/leomrice.jpg" alt="Lemon Rice" class="img recipe-img"/>
        <h5>Lemon Rice</h5>
<footer class="page-footer">
    © <span id="date">2022</span> Built by Spectrum-B 
<script src="category.js"></script>
```

non-vegetarian.html

```
<!DOCTYPE html>
   <meta charset="UTF-8" />
   <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Non Vegetarian</title>
   <link rel="icon" type="image/x-icon" href="favicon.png">
   <link rel="stylesheet" href="./css/normalize.css" />
     rel="stylesheet"
     href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.14.0/css/all.min.css"
   <link rel="stylesheet" href="../style.css" />
   <main class="page">
   <header class="hero">
       <div class="hero-container">
           <div class="hero-text">
               <h1>Nala Bheema Paakam</h1>
               <h4>Non Vegetarian Recipes</h4>
   <!-- End of header -->
   <section class="recipes-container">
       <div class="tags-container">
           <button class="button" onclick="funcategory()">Back</button>
           &nbsp
           <h4>Recipes</h4>
           <div class="tags-list">
               <a href="./NON_VEG/recipe1.html"> Chicken Biryani</a>
               <a href="./NON VEG/recipe2.html"> Mutton Curry</a>
               <a href="./NON_VEG/fishfry.html"> Fish Fry</a>
               <a href="./NON VEG/eggfriedrice.html"> Egg Fried Rice</a>
           </div>
       </div>
       <div class="recipes-list">
           <a href="./NON_VEG/recipe1.html" class="recipe">
           <img src="NON_VEG/recipe1.jpg" alt="Chicken Biryani" class="img recipe-img"/>
           <h5>Chicken Biryani</h5>
           <a href="./NON_VEG/recipe2.html" class="recipe">
           <img src="NON_VEG/recipe2.jpg" alt="Mutton Curry" class="img recipe-img"/>
```

```
<h5>Mutton Curry</h5>
       <!-- <p>Prep:30min | Cook:30min -->
       <a href="./NON_VEG/fishfry.html" class="recipe">
       <img src="NON_VEG/fishfry.jpg" alt="Fish Fry" class="img recipe-img"/>
       <h5>Fish Fry</h5>
       <!-- Category-->
       <a href="./NON_VEG/eggfriedrice.html" class="recipe">
       <img src="NON_VEG/eggfriedrice.jpg" alt="Egg Fried Rice" class="img recipe-img"/>
       <h5>Egg Fried Rice</h5>
       <!-- <p>Prep:30min | Cook:30min -->
    </div>
</section>
<!-- end of recipes container -->
<footer class="page-footer">
    © <span id="date">2022</span> Built by Spectrum-B 
<script src="./category.js"></script>
```

Note: Same code is applied in deserts.html and drinks.html, CSS used is normalize.css

fried rice.html

```
<!DOCTYPE html>
       <meta charset="UTF-8">
       <!-- ADD Title Below -->
       <title>Veg Fried Rice</title>
       <link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
:\link href="https://fonts.googleapis.com/css2?family=Slabo+27px&display=swap" rel="stylesheet">
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Questrial&display=swap" rel="stylesheet">
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
clink href="https://fonts.googleapis.com/css2?family=Sansita+Swashed:wght@300&display=swap"
rel="stylesheet">
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
-stylesheet") 
       <link rel="stylesheet" type="text/css" href="recipe_style.css">
```

```
<div id="Ingredients">
       <div class="container">
       <button class="btn" onclick="back()">Back</button>
       <button class="btn" onclick="home()">Home</button>
      <h2>INGREDIENTS</h2><br>
      <!-- ADD Ingredients Below -->
      1 cup basmati rice<br>>
      1 tsp oil<br>
      % tsp salt<br>
      water for soaking & boiling<br>
      2 tbsp oil<br>
      2 clove garlic (finely chopped)<br>
      % onion (finely chopped)<br>
      4 tbsp spring onion (chopped)<br>
      % carrot (finely chopped)<br>
      2 tbsp cabbage (finely chopped)<br>
      2 tbsp peas / matar<br>>
      5 beans (chopped)<br>
      % capsicum (finely chopped)<br>
      % tsp salt<br>
      2 tbsp soy sauce<br>
      1 tbsp vinegar<br>
      1 tsp pepper (crushed)<br>
      % tsp salt<br>
       <h2>INSTRUCTIONS</h2>
          firstly, in a large kadai heat 2 tbsp oil and stir-fry 2 clove garlic.<br>
        also, saute % onion and 2 tbsp spring onion until they sweat<br/>d<br/>li>
         furthermore add vegetables of your choice like % carrot, 2 tbsp cabbage, 2 tbsp peas, 5
beans, % capsicum and % tsp salt.<br>
   stir fry on high flame without overcooking vegetables.<br>
   now add 2 tbsp soy sauce and 1 tbsp vinegar. stir-fry until the sauce is combined well.
   keeping the flame on high, add cooked rice.<br>
   also, add 1 tsp pepper and ¼ tsp salt. adjust the salt as soy sauce has salt.
   stir-fry by mixing well making sure rice grains won't break.<br>
   further, add 2 tbsp spring onions and mix well.<br>
   finally, enjoy veg fried rice with gobi manchurian.<br>
   <div id="recipe">
   <img src="vegfriedrice.jpg">
   <h1>Veg Fried Rice</h1>
          <img class="icons" src="outline_restaurant_black_24dp.png"/>
          <!-- ADD Servings below -->
          2 servings
          15 minutes
```

```
<!-- ADD Discription Below --
        A delicious plate of Vegetable Fried Rice, made in the Indo-Chinese style.<br>
        The separate, perfectly cooked grains of rice are tied together with a savory, flavorful sauce of
rice vinegar and tamari, and studded with vegetables like carrots and bell peppers.<br/>
        Once you have your ingredients prepped, this recipe comes together in under five minutes.<br>
        Fried rice is a dish of cooked rice that has been stir-fried in a wok or a frying pan and is
usually mixed with other ingredients such as eggs, vegetables, seafood, or meat.<br>
        Fried rice is a popular component of East Asian, Southeast Asian and certain South Asian cuisines,
as well as a staple national dish of Indonesia. <br>>
        As a homemade dish, fried rice is typically made with ingredients left over from other dishes,
leading to countless variations.<br>
        Fried rice first developed during the Sui Dynasty in China and as such all fried rice dishes can
trace their origins to Chinese fried rice.<br>
    <br>
        <button class="print" onclick="window.print()">Print this recipe</button>
    <div id="rate">
        <h3>Rate this Recipe</h3>
        <input type="radio" id="star5" name="rate" value="5" />
        <label for="star5" title="text">5 stars</label>
        <input type="radio" id="star4" name="rate" value="4" />
        <label for="star4" title="text">4 stars</label>
        <input type="radio" id="star3" name="rate" value="3" />
        <label for="star3" title="text">3 stars</label>
        <input type="radio" id="star2" name="rate" value="2" />
        <label for="star2" title="text">2 stars</label>
        <input type="radio" id="star1" name="rate" value="1" />
        <label for="star1" title="text">1 star</label>
    <script src="exit1.js" > </script>
```

eggfriedrice.html

```
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Kanit:wght@300&display=swap" rel="stylesheet">
        <link rel="stylesheet" type="text/css" href="recipe_style.css">
    <div id="Ingredients">
       <div class="container">
           <button class="btn" onclick="back()">Back</button>
           <button class="btn" onclick="home()">Home</button>
        <script src="exit1.js" > </script>
       <h2>INGREDIENTS</h2><br>
       <!-- ADD Ingredients Below -->
       3 cup Cooked Basmati Rice<br>>
       % cup Oil<br>
       2 tsp Garlic<br>
       % cup Onion<br>
       % cup Red Bell Pepper<br>
       % cup Green Bell Pepper<br>
       % cup Carrots<br>
       % cup Cabbage<br>
       4 Eggs<br>
       2 tsp Soy Sauce<br>>
       1 tbsp Ketchup<br>>
       2 tsp Garam Masala <br>
       Salt, as needed<br>
       1 tsp Pepper Powder<br>
       Spring Onions<br>>
        <h2>INSTRUCTIONS</h2>
           type="1" id="inst" >
               <!-- ADD Instructions Below -->
           In a pan with medium heat, pour oil and add the finely chopped garlic and saute until it
turns aromatic. Make sure not to burn the garlic which may alter the flavor of the fried rice<br/>dr>
         Now add the thinly chopped onion and saute until it turns soft<br/><br/>li>
           Next add red and green bell pepper, carrots and saute for about 1 minute <br>
            Add finely sliced cabbage to the above mixture and give a quick stir. Since cabbage would
leave the water immediately, we haven't added it along with other veggies to maintain the crunchiness of
the cabbage<br>>
            Now make a space in the middle of the pan by pushing the veggies outwards and add the
beaten frothy eggs <br>
            Scramble the eggs until it turns soft and fluffy. Before adding to the pan, the eggs are
beaten to frothy to give a nice moist and fluffy egg scramble <br>
            Add garam masala, ketchup, soy sauce and combine everything well<br/><br/>li>
            Now add salt and mix everything well<br>
            Add the cooked basmati rice, pepper powder and mix everything gently<br>
            Add the chopped spring onions and give it a gentle toss<br>
            Now the delicious vegetable egg fried rice is ready for you to taste and enjoy<br/>br>
    <div id="recipe">
        <!-- ADD Recipe Image below -->
    <img src="eggfriedrice.jpg"/>
    <h1>Egg Fried Rice</h1>
           <img class="icons" src="outline_restaurant_black_24dp.png"/>
```

The recipe given here is made with Chinese sauces and Indian garam masala which is unique and spruces up the taste of this delicious fried rice. Even though this version is slightly different from the Vegetable Fried Rice, the taste of this dish with masala is worth trying at home.

Vegetable Fried Rice, the taste of this dish with masala is worth trying at home.

Vegetable Fried Rice, the taste of this dish with masala is worth trying at home.

This fried rice is widely popular in India and I have tried to recreate the same recipe here with fresh and healthy veggies, eggs, and traditional Chinese sauce like chili and Schezwan Sauce. The taste and flavor of this dish hold great when you could enjoy the dish warm. So, yeah be sure to taste it as soon as it is cooked.

Though I have used eggs and sauces, you could skip it for the vegan version of the dish. The best part of this simple meal is, it could be done in under 30 minutes if you have a bowl of pre-cooked or leftover rice at home.

Note: Same code is applied to all the recepies in the categories available

exit1.js

```
function back(){
    window.location.href="../non-vegetarian.html";
}
function home(){
    window.location.href="../../home.html";
}
```

normalization.css

```
html {
  line-height: 1.15; /* 1 */
  -webkit-text-size-adjust: 100%; /* 2 */
 * Remove the margin in all browsers.
body {
 margin: 0;
main {
 display: block;
 * Correct the font size and margin on `h1` elements within `section` and
h1 {
  font-size: 2em;
  margin: 0.67em 0;
hr {
 box-sizing: content-box; /* 1 */
 height: 0; /* 1 */
  overflow: visible; /* 2 */
 * 2. Correct the odd `em` font sizing in all browsers.
pre {
 font-family: monospace, monospace; /* 1 */
  font-size: 1em; /* 2 */
```

```
* Remove the gray background on active links in IE 10.
 background-color: transparent;
abbr[title] {
 border-bottom: none; /* 1 */
 text-decoration: underline; /* 2 */
 text-decoration: underline dotted; /* 2 */
strong {
 font-weight: bolder;
 * 2. Correct the odd `em` font sizing in all browsers.
code,
kbd,
samp {
 font-family: monospace, monospace; /* 1 */
  font-size: 1em; /* 2 */
small {
 font-size: 80%;
 * Prevent `sub` and `sup` elements from affecting the line height in
sub,
sup {
 font-size: 75%;
 line-height: 0;
 position: relative;
  vertical-align: baseline;
```

```
bottom: -0.25em;
sup {
 top: -0.5em;
 * Remove the border on images inside links in IE 10.
img {
  border-style: none;
/* Forms
 * 1. Change the font styles in all browsers.
button,
input,
optgroup,
select,
textarea {
 font-family: inherit; /* 1 */
  font-size: 100%; /* 1 */
  line-height: 1.15; /* 1 */
  margin: 0; /* 2 */
button,
input {
 overflow: visible;
button,
select {
 text-transform: none;
```

```
button,
[type='button'],
[type='reset'],
[type='submit'] {
 -webkit-appearance: button;
 * Remove the inner border and padding in Firefox.
button::-moz-focus-inner,
[type='button']::-moz-focus-inner,
[type='reset']::-moz-focus-inner,
[type='submit']::-moz-focus-inner {
 border-style: none;
 padding: 0;
button:-moz-focusring,
[type='button']:-moz-focusring,
[type='reset']:-moz-focusring,
[type='submit']:-moz-focusring {
 outline: 1px dotted ButtonText;
fieldset {
 padding: 0.35em 0.75em 0.625em;
legend {
 box-sizing: border-box; /* 1 */
 color: inherit; /* 2 */
 display: table; /* 1 */
 max-width: 100%; /* 1 */
 padding: 0; /* 3 */
 white-space: normal; /* 1 */
 * Add the correct vertical alignment in Chrome, Firefox, and Opera.
progress {
 vertical-align: baseline;
```

```
Remove the default vertical scrollbar in IE 10+.
textarea {
 overflow: auto;
[type='checkbox'],
[type='radio'] {
 box-sizing: border-box; /* 1 */
 padding: 0; /* 2 */
[type='number']::-webkit-inner-spin-button,
[type='number']::-webkit-outer-spin-button {
 height: auto;
[type='search'] {
  -webkit-appearance: textfield; /* 1 */
 outline-offset: -2px; /* 2 */
 * Remove the inner padding in Chrome and Safari on macOS.
[type='search']::-webkit-search-decoration {
  -webkit-appearance: none;
::-webkit-file-upload-button {
  -webkit-appearance: button; /* 1 */
  font: inherit; /* 2 */
details {
```