### **Annexure-III**

# **Food Delivery Website**

# A project report

Submitted in partial fulfilment of the requirements for the award of degree of

# **BACHELOR OF TECHNOLOGY**

in

# COMPUTER SCIENCE AND ENGINEERING

Submitted to

### LOVELY PROFESSIONAL UNIVERSITY

PHAGWARA, PUNJAB



### From 10/02/24 to 30/04/24

### **SUBMITTED BY**

Name of student:

Vivek Mishra

Name of Supervisor

: Kedar Nath Singh

Registration Number UID of Supervisor 12107517

29465

### **Annexure-IV**

# **Food Delivery Website**

# A project report

Submitted in partial fulfilment of the requirements for the award of degree of

# **BACHELOR OF TECHNOLOGY**

in

### COMPUTER SCIENCE AND ENGINEERING

**Submitted to** 

# LOVELY PROFESSIONAL UNIVERSITY

PHAGWARA, PUNJAB



From 10/02/24 to 30/04/24

### **SUBMITTED BY**

Name of student:

Vivek Mishra

Name of Supervisor

: Kedar Nath Singh

Signature of student Signature of Supervisor

### Annexure-V

# **Declaration by student**

# To whom so ever it may concern

I, Vivek Mishra, 12107517 of the student, hereby declare that the work done by me on "Topic of the work" under the supervision of Kedar Nath Singh, Lovely professional University, Phagwara, Punjab, is a record of original work for the partial fulfilment of the requirements for the award of the degree, B. Tech CSE.

Vivek Mishra (12107517)

Signature of the student

Dated:30-04-24

Annexure-VI

**Declaration by the supervisor** 

To whom so ever it may concern

This is to certify that Vivek Mishra, 12107517 from Lovely Professional University, Phagwara,

Punjab, has worked on "Food Delivery Website" under my supervision from. It is further stated

that the work carried out by the student is a record of original work to the best of my knowledge

for the partial fulfilment of the requirements for the award of the degree, degree name.

Name of Supervisor: Kedar Nath Singh

UID of Supervisor: 29465

Signature of Supervisor

# **TABLE OF CONTENTS**

- 1. <u>INTRODUCTION</u>
- 2. TECHNOLOGIES USED
- 3. KEY FEATURES OF THE APP
- 4. WEBSITE SNAPSHOTS
- 5. CODE AND GITHUB LINK
- 6. <u>LIST OF REFERENCES</u>

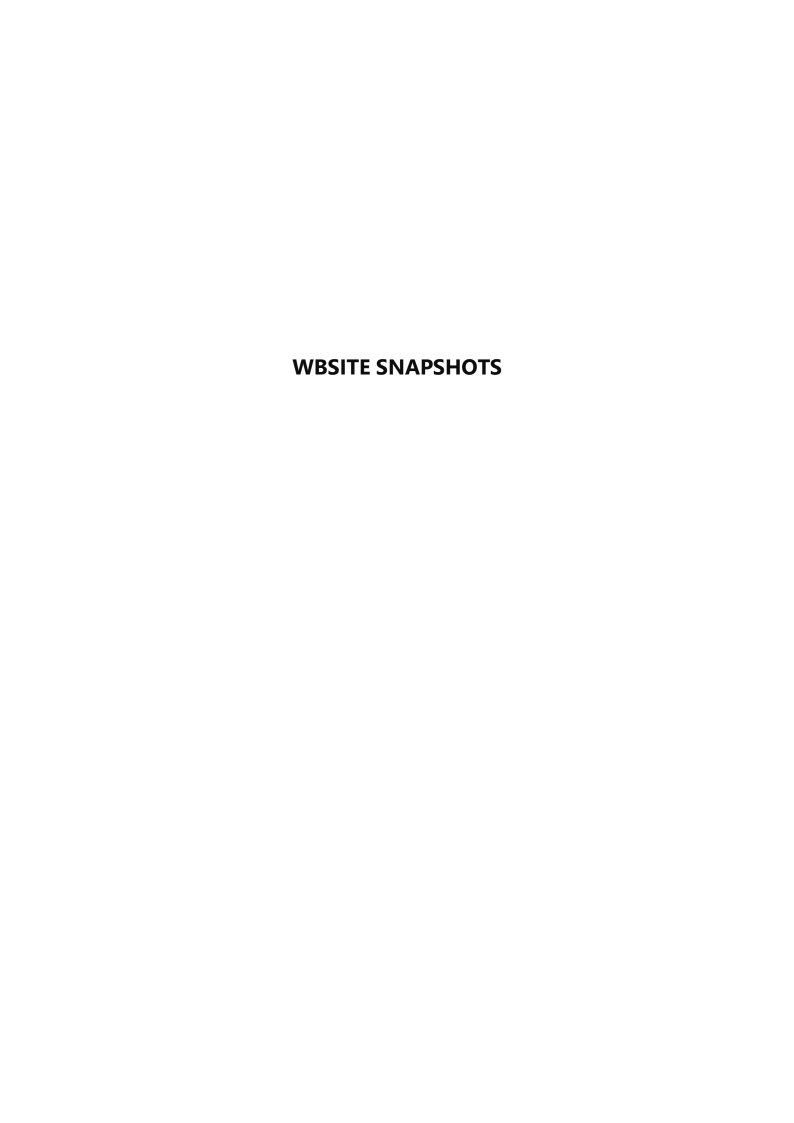
Our food delivery website, crafted with ReactJS, is a seamless platform connecting food enthusiasts with their favorite cuisines. With an intuitive interface and swift functionality, we've curated an online dining experience that caters to modern demands. From browsing diverse menus to secure payment options, we prioritize user convenience and satisfaction. Our platform boasts responsive design, ensuring a smooth transition across devices. Embracing ReactJS's versatility, we've incorporated dynamic features for real-time order tracking and personalized recommendations. Whether indulging in comfort classics or exploring new culinary horizons, our website promises culinary delight at your fingertips, enhancing the way you savor every bite.

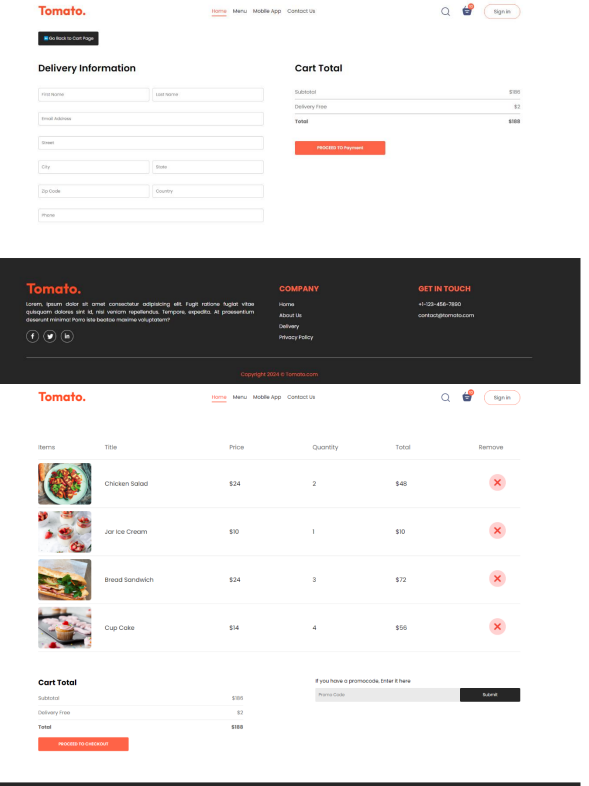
### **TECHNOLOGIES USED**

Our food delivery website is a testament to the synergy of HTML, CSS, JavaScript, JSX, and ReactJS. HTML lays the foundation, structuring content for seamless presentation. CSS enhances aesthetics and user experience through captivating layouts and styles. JavaScript infuses interactivity, enabling dynamic functionalities like real-time updates and form validations. JSX, an extension of JavaScript, facilitates component-based UI development, streamlining code organization and readability. ReactJS, the heart of our project, empowers us to build reusable UI components, ensuring scalability and maintainability. Its virtual DOM architecture optimizes rendering performance, delivering lightning-fast user experiences. By harnessing the power of these technologies, we've crafted a feature-rich platform that seamlessly blends functionality with aesthetics. From intuitive navigation to secure transactions, every aspect of our website is meticulously crafted to elevate the user journey. With responsive design and cross-browser compatibility, our website promises a delightful dining experience across devices, redefining the way users interact with online food delivery services.

**KEY FEATURE OF THE APP** 

Our food delivery website boasts a range of essential features tailored to enhance user convenience and satisfaction. Customers have the freedom to customize their orders, catering to individual preferences and dietary requirements with our "Customize" option. Seamless ordering is facilitated through the intuitive "Add to Cart" functionality, allowing users to effortlessly compile their desired items for checkout. Secure access to personalized accounts is ensured with robust "Login" and "Register" functionalities, enabling users to manage their profiles, track orders, and access exclusive offers. Additionally, our website offers a seamless browsing experience, thanks to smooth scrolling functionality, ensuring users can effortlessly explore menus and discover new culinary delights. By prioritizing these key features, we've created a user-centric platform that streamlines the food ordering process, fostering engagement and satisfaction while redefining the standards of online food delivery services.







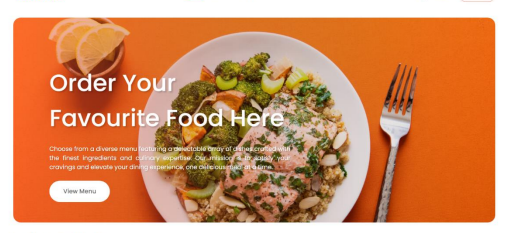












### Explore Our Menu

Choose from a diverse menu featuring a delectable array of dishes. Our mission is to satisfy your cravings and elevate your dining experience, one delicious meal at a time.









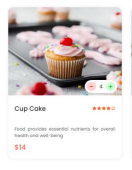


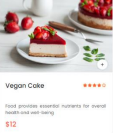


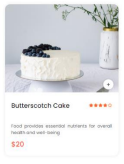


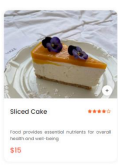


Top Dishes Near You









# For Better Experience Download Tomato App





# (f) (y) (in) Privacy Policy

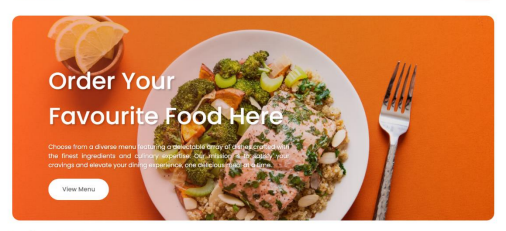












### Explore Our Menu

Choose from a diverse menu featuring a delectable array of dishes. Our mission is to satisfy your cravings and elevate your dining experience, one delicious meal at a time.









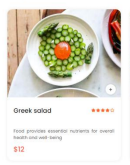






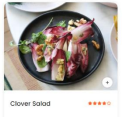


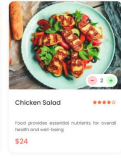
Top Dishes Near You









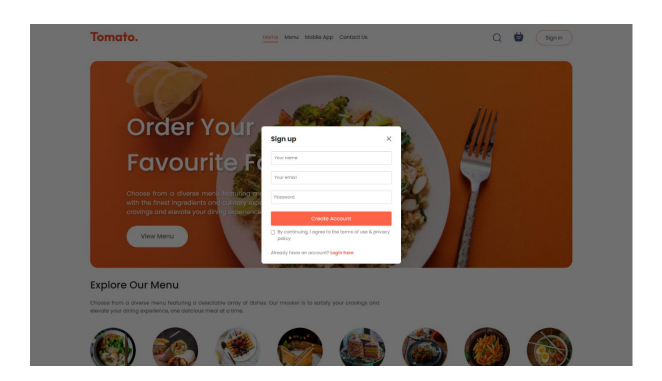


# For Better Experience Download Tomato App





# COMPANY +1-123-456-7890 (f) (y) (in) Privacy Policy



### **CODE**

Code inside AppDownload:

```
import React from "react";
import "./AppDownload.css";
import { assets } from "../../assets/assets";
const AppDownload = () => {
 return (
    <div className="app-download" id="app-download">
        For Better Experience Download <br />
        Tomato App
      <div className="app-download-platforms">
        <img src={assets.play_store} alt="play_store" />
        <img src={assets.app_store} alt="app_store" />
      </div>
    </div>
 );
};
export default AppDownload;
```

```
.app-download {
 margin: auto auto;
 margin-top: 100px;
 font-size: max(3vw, 20px);
 text-align: center;
 font-weight: 500;
 color: var(--dark);
.app-download-platforms {
 display: flex;
 justify-content: center;
 gap: max(2vw, 10px);
 margin-top: 40px;
.app-download-platforms img {
 width: max(30vw, 120px);
 max-width: 180px;
 transition: 0.5s;
 cursor: pointer;
```

```
}
.app-download-platforms img:hover {
  transform: scale(1.1);
}
```

### Contact us code:

```
/* eslint-disable no-unused-vars */
import React, { useState } from 'react';
import emailjs from '@emailjs/browser';
const Contact = () => {
 const [sending, setSending] = useState(false); // State to track email
sending status
 const handleSubmit = (e) => {
    e.preventDefault();
    // Set sending state to true while sending email
    setSending(true);
    // EmailJS parameters
    const serviceID = 'service_4r5qttg';
    const templateID = 'template_peqiteq';
    emailjs.sendForm(serviceID, templateID, e.target)
      .then(() => {
        setSending(false); // Set sending state to false after successful
email sending
        alert('Your message has been sent. Thank you!');
      })
      .catch((error) => {
        setSending(false); // Set sending state to false if there's an error
        alert('Error sending message. Please try again later.');
        console.error('EmailJS error:', error);
      });
  };
  return (
    <div>
      <div className="card-block">
        <div className="row">
          <div className="col-xs-12 col-sm-12 col-md-12 col-lg-6 text-center">
          </div>
```

```
</div>
        <div style={{ marginLeft: '21%' }}>
          <h4 style={{ color: '#007bff', fontSize: '40px', fontWeight: 600</pre>
}}>Contact Us</h4>
        </div>
        <div className="row" style={{ marginLeft: '20%' }}>
          <div className="col-xs-6 col-sm-6 col-md-6 col-lg-6 col-xs-offset-</pre>
3">
            <form onSubmit={handleSubmit}>
              <div className="form-group">
                <input type="text" className="form-control" id="Isminiz"</pre>
name="Isminiz" placeholder="Name" tabIndex="1" required />
              </div>
              <div className="form-group">
                <input type="email" className="form-control"</pre>
id="Email_Adresiniz" name="Email_Adresiniz" placeholder="E-Mail Address"
tabIndex="2" required />
              </div>
              <div className="form-group">
                <input type="text" className="form-control"</pre>
id="Telefon_Numaraniz" name="Telefon_Numaraniz" placeholder="Telephone Number"
tabIndex="3" required />
              </div>
              <div className="form-group">
                 <input type="text" className="form-control" id="Konu"</pre>
name="Konu" placeholder="Topic " tabIndex="4" />
              </div>
              <div className="form-group">
                <textarea rows="5" cols="50" name="Mesajiniz" className="form-</pre>
control" id="Mesajiniz" placeholder="Your Message..." tabIndex="5"
required></textarea>
              </div>
              <div className="text-center">
                <button type="submit" id="button" style={{ color: 'white' }}</pre>
className="btn btn-primary">
                   {sending ? 'Sending...' : 'Send'}
                </button>
              </div>
            </form>
          </div>
        </div>
      </div>
    </div>
  );
```

```
export default Contact;
```

### Explore menu code:

```
/* eslint-disable react/prop-types */
/* eslint-disable no-unused-vars */
import React from "react";
import "./ExploreMenu.css";
import { menu_list } from "../../assets/assets";
const ExploreMenu = ({ category, setCategory }) => {
 return (
   <div className="explore-menu" id="explore-menu">
     <h1>Explore Our Menu</h1>
     Choose from a diverse menu featuring a delectable array of dishes. Our
       mission is to satisfy your cravings and elevate your dining
experience,
       one delicious meal at a time.
     <div className="explore-menu-list">
       {menu_list.map((item, index) => {
         return (
           <div
             key={index}
             className="explore-menu-list-item"
             onClick={() =>
               setCategory((prev) =>
                 prev === item.menu_name ? "All" : item.menu_name
             <img
               src={item.menu image}
               className={category === item.menu_name ? "active" : ""}
               alt="menu_image"
             {item.menu_name}
           </div>
         );
       })}
     </div>
    </div>
```

```
};
export default ExploreMenu;
```

css:

```
.explore-menu {
 display: flex;
 flex-direction: column;
 gap: 20px;
.explore-menu h1 {
 color: var(--dark);
 font-weight: 500;
.explore-menu-text {
 max-width: 60%;
 color: var(--gray);
 text-align: justify;
.explore-menu-list {
 display: flex;
 justify-content: space-between;
 align-items: center;
 gap: 30px;
 text-align: center;
 margin: 20px 0;
 overflow-x: scroll;
.explore-menu-list::-webkit-scrollbar {
 display: none;
.explore-menu-list-item img {
 width: 7.5vw;
 min-width: 80px;
 cursor: pointer;
 border-radius: 50%;
 transition: 0.2s ease;
.explore-menu-list-item p {
 margin-top: 10px;
 color: var(--gray);
```

```
font-size: max(1.2vw, 16px);
  cursor: pointer;
}

.explore-menu hr {
  margin: 10px 0;
  height: 2px;
  background-color: #e2e2e2;
  border: none;
}

.explore-menu-list-item .active {
  border: 4px solid var(--primary);
  padding: 2px;
}

@media (max-width: 1050px) {
    .explore-menu-text {
      max-width: 100%;
      font-size: 14px;
  }
}
```

### Food Display Code:

```
/* eslint-disable react/prop-types */
import React, { useContext } from "react";
import "./FoodDisplay.css";
import { Link } from 'react-router-dom';
import { StoreContext } from "../../context/StoreContext";
import FoodItem from "../FoodItem/FoodItem";
const FoodDisplay = ({ category }) => {
 const { food_list } = useContext(StoreContext);
  return (
    <div className="food-display" id="food-display">
      <h2>Top Dishes Near You</h2>
      <div className="food-display-list">
        {food_list.map((item, index) => {
          if (category === "All" || category === item.category) {
            return (
              <div key={index}>
                <FoodItem</pre>
                  id={item. id}
```

```
name={item.name}
                   description={item.description}
                   price={item.price}
                   image={item.image}
                 <button className="btn1">
                   <Link to={\intem/${item._id}\integral}>
                     View Details
                   </Link>
                 </button>
              </div>
            );
          return null;
        })}
      </div>
    </div>
  );
};
export default FoodDisplay;
```

```
.food-display {
 margin-top: 30px;
.food-display h2 {
 font-size: max(2vw, 24px);
 font-weight: 600;
.food-display-list {
 display: grid;
 grid-template-columns: repeat(auto-fill, minmax(300px, 1fr));
 margin-top: 30px;
 gap: 30px;
 row-gap: 50px;
.food-display .btn1 {
 position: relative;
 bottom: 3.5rem;
 left: 16rem;
 z-index: 1;
 border: 1px solid none;
 border-radius: 5px;
```

```
font-size: 0.8rem;
  padding: 0.5rem;
 cursor: pointer;
 font-size: 1em;
 -webkit-appearance: none;
 appearance: none;
 background-color: #FF6347;
 border-radius: 4px;
 border: none;
 transition: transform ease-in 0.1s, box-shadow ease-in 0.25s;
 box-shadow: 0 2px 25px rgba(255, 0, 130, 0.5);
 &:focus {
   outline: 0;
 &:before, &:after{
   position: absolute;
    content: '';
   display: block;
   width: 140%;
   height: 100%;
   left: -20%;
    z-index: -1000;
   transition: all ease-in-out 0.5s;
   background-repeat: no-repeat;
 &:before{
    display: none;
   top: -75%;
    background-image:
     radial-gradient(circle, #ff0081 20%, transparent 20%),
      radial-gradient(circle, transparent 20%, #ff0081 20%, transparent 30%),
     radial-gradient(circle, #ff0081 20%, transparent 20%),
     radial-gradient(circle, #ff0081 20%, transparent 20%),
     radial-gradient(circle, transparent 10%, #ff0081 15%, transparent 20%),
     radial-gradient(circle, #ff0081 20%, transparent 20%),
      radial-gradient(circle, #ff0081 20%, transparent 20%),
     radial-gradient(circle, #ff0081 20%, transparent 20%),
      radial-gradient(circle, #ff0081 20%, transparent 20%);
    background-size: 10% 10%, 20% 20%, 15% 15%, 20% 20%, 18% 18%, 10% 10%, 15%
15%, 10% 10%, 18% 18%;
 &:after{
    display: none;
   bottom: -75%;
```

```
background-image:
      radial-gradient(circle, #ff0081 20%, transparent 20%),
      radial-gradient(circle, #ff0081 20%, transparent 20%),
      radial-gradient(circle, transparent 10%, #ff0081 15%, transparent 20%),
      radial-gradient(circle, #ff0081 20%, transparent 20%);
    background-size: 15% 15%, 20% 20%, 18% 18%, 20% 20%, 15% 15%, 10% 10%, 20%
20%;
  &:active{
    transform: scale(0.9);
    background-color: darken(#ff0081, 5%);
    box-shadow: 0 2px 25px rgba(255, 0, 130, 0.2);
  &.animate{
    &:before{
      display: block;
      animation: topBubbles ease-in-out 0.75s forwards;
    &:after{
      display: block;
      animation: bottomBubbles ease-in-out 0.75s forwards;
@keyframes topBubbles {
  0%{
    background-position: 5% 90%, 10% 90%, 10% 90%, 15% 90%, 25% 90%, 25% 90%,
40% 90%, 55% 90%, 70% 90%;
 50% {
    background-position: 0% 80%, 0% 20%, 10% 40%, 20% 0%, 30% 30%, 22% 50%,
50% 50%, 65% 20%, 90% 30%;
  100% {
    background-position: 0% 70%, 0% 10%, 10% 30%, 20% -10%, 30% 20%, 22% 40%,
50% 40%, 65% 10%, 90% 20%;
    background-size: 0% 0%, 0% 0%, 0% 0%, 0% 0%, 0% 0%, 0% 0%;
@keyframes bottomBubbles {
```

```
0%{
    background-position: 10% -10%, 30% 10%, 55% -10%, 70% -10%, 85% -10%, 70%
-10%, 70% 0%;
 50% {
    background-position: 0% 80%, 20% 80%, 45% 60%, 60% 100%, 75% 70%, 95% 60%,
105% 0%;
 100% {
    background-position: 0% 90%, 20% 90%, 45% 70%, 60% 110%, 75% 80%, 95% 70%,
110% 10%;
   background-size: 0% 0%, 0% 0%, 0% 0%, 0% 0%, 0% 0%, 0% 0%;
@media screen and (max-width: 576px) {
 .food-display .btn1 {
   left: 0;
   width: 100%;
/* Media query for medium-sized screens (e.g., tablets) */
@media screen and (min-width: 577px) and (max-width: 992px) {
 .food-display .btn1 {
   left: 0;
   width: 50%;
@media screen and (min-width: 993px) {
 .food-display .btn1 {
   /* Keep default positioning and width for larger screens */
```

### FoodItem code

jsx:

```
import React, { useContext } from "react";
import "./FoodItem.css";
import { assets } from "../../assets/assets";
import { StoreContext } from "../../context/StoreContext";

const FoodItem = ({ id, name, price, description, image }) => {
```

```
const { cartItems, addToCart, removeFromCart } = useContext(StoreContext);
 return (
   <div className="food-item">
     <div className="food-item-img-container">
       <img src={image} alt="image" className="food-item-img" />
       {!cartItems[id] ? (
           src={assets.add_icon_white}
           alt="add icon white"
           className="add"
           onClick={() => addToCart(id)}
         <div className="food-item-counter">
             src={assets.remove_icon_red}
            alt="remove_icon_red"
            onClick={() => removeFromCart(id)}
           {cartItems[id]}
           <img
             src={assets.add_icon_green}
            alt="add_icon_green"
            onClick={() => addToCart(id)}
       )}
     </div>
     <div className="food-item-info">
       <div className="food-item-name-rating">
         {p>{name}
         <img src={assets.rating_starts} alt="rating_starts" />
       {description}
       ${price}
     </div>
   </div>
 );
};
export default FoodItem;
```

```
.food-item {
```

```
width: 100%;
 margin: auto;
 border-radius: 16px;
 box-shadow: 0px 0px 10px #00000015;
 transition: 0.3s;
 animation: fadeIn 1s;
.food-item:hover {
 box-shadow: 0px 0px 20px #ff634775;
.food-item-img {
 width: 100%;
 height: 100%;
 object-fit: cover;
 border-radius: 16px 16px 0px 0px;
 transition: transform 0.5s ease;
.food-item-img-container {
 position: relative;
 overflow: hidden;
 border-radius: 16px 16px 0 0;
.food-item:hover .food-item-img {
 transform: scale(1.1);
.food-item-img-container .add {
 width: 35px;
 position: absolute;
 bottom: 15px;
 right: 15px;
 cursor: pointer;
 border-radius: 50%;
 box-shadow: 0px 0px 4px #00000020;
.food-item-counter {
 position: absolute;
 bottom: 15px;
 right: 15px;
 display: flex;
 align-items: center;
 gap: 10px;
 padding: 6px;
```

```
border-radius: 50px;
 background-color: #fff;
.food-item-counter img {
 width: 30px;
 cursor: pointer;
.food-item-info {
 padding: 20px;
.food-item-name-rating {
 display: flex;
 justify-content: space-between;
 align-items: baseline;
 margin-bottom: 10px;
 height: 60px;
.food-item-name-rating p {
 font-size: 20px;
 font-weight: 500;
 color: var(--dark);
.food-item-name-rating img {
 width: 75px;
.food-item-desc {
 color: var(--gray);
 font-size: 14px;
 text-align: justify;
 margin-top: 10px;
.food-item-price {
 color: var(--primary);
 font-size: 22px;
 font-weight: 500;
 margin-top: 10px;
```

### Footer code

Jsx:

```
import React from "react";
import "./Footer.css";
import { assets } from "../../assets/assets";
import { useNavigate } from "react-router-dom";
const Footer = () => {
 const navigate = useNavigate();
 return (
   <footer id="footer">
     <div className="footer-content">
       <div className="footer-content-left">
         <img src={assets.logo} alt="logo" />
           Lorem, ipsum dolor sit amet consectetur adipisicing elit. Fugit
           ratione fugiat vitae quisquam dolores sint id, nisi veniam
           repellendus. Tempore, expedita. At praesentium deserunt minima!
           Porro iste beatae maxime voluptatem?
         <div className="footer-social-icons">
           <a href="https://www.facebook.com">
             <img src={assets.facebook_icon} alt="facebook" />
           <a href="https://www.twitter.com">
             <img src={assets.twitter_icon} alt="twitter" />
           <a href="https://www.linkedin.com">
             <img src={assets.linkedin_icon} alt="linkedin" />
           </a>
         </div>
       </div>
       <div className="footer-content-center">
         <h2>COMPANY</h2>
         <l
            navigate("/")}>Home
           About Us
           Delivery
           Privacy Policy
         <div className="footer-content-right">
         <h2>GET IN TOUCH</h2>
           +1-123-456-7890
           contact@tomato.com
```

```
footer {
  color: #fff;
  background-color: var(--dark);
  display: flex;
  flex-direction: column;
  align-items: center;
 gap: 20px;
 padding: 20px 8vw;
 padding-top: 80px;
 margin-top: 100px;
.footer-content {
 width: 100%;
 display: grid;
 grid-template-columns: 2fr 1fr 1fr;
 gap: 80px;
.footer-content p {
 text-align: justify;
.footer-content-left,
.footer-content-right,
.footer-content-center {
 display: flex;
 flex-direction: column;
 align-items: start;
 gap: 20px;
footer li {
 list-style: none;
 margin-bottom: 10px;
 cursor: pointer;
```

```
footer h2 {
  color: var(--primary);
.footer-social-icons img {
 width: 40px;
 margin-right: 15px;
footer hr {
 width: 100%;
 height: 2px;
 margin: 20px 0;
 background-color: var(--gray);
  border: none;
.footer-copyright {
 text-align: center;
  color: var(--primary);
@media (max-width: 750px) {
  .footer-content {
   display: flex;
   flex-direction: column;
   gap: 35px;
```

### Header code

### JSX:

```
header {
 height: 34vw;
 margin: 30px auto;
 background: url("/header_img.png") no-repeat;
  background-size: cover;
  position: relative;
  border-radius: 24px;
.header-contents {
 position: absolute;
 display: flex;
 flex-direction: column;
 align-items: start;
  gap: 1.5vw;
  max-width: 50%;
 bottom: 10%;
 left: 6vw;
  animation: fadeIn 3s;
.header-contents h2 {
 font-weight: 500;
 color: #fff;
 font-size: max(3.9vw, 22px);
  text-shadow: 4px 4px 4px #00000030;
.header-contents p {
 text-align: justify;
 color: #fff;
 font-size: 1vw;
```

```
text-shadow: 2px 2px 2px #00000030;
.header-contents button {
 border: none;
  border-radius: 50px;
  color: var(--gray);
  font-weight: 500;
  font-size: max(1vw, 13px);
  padding: 1vw 2.3vw;
  background-color: #fff;
  cursor: pointer;
@media (max-width: 1050px) {
  header {
    height: 40vw;
  .header-contents {
    max-width: 45%;
@media (max-width: 750px) {
 header {
    border-radius: 16px;
  .header-contents {
    max-width: 65%;
  .header-contents p {
    display: none;
  .header-contents button {
    padding: 2vw 4vw;
@media (max-width: 600px) {
  .header-contents {
    max-width: 85%;
  .header-contents p {
    display: none;
  .header-contents button {
    padding: 2vw 3.5vw;
```

}

### MENU CODE:

### **MENU CARD:**

JSX:

```
/* eslint-disable no-unused-vars */
import React, { useState, useRef } from 'react';
import { FontAwesomeIcon } from '@fortawesome/react-fontawesome';
import { faStar, faMapLocationDot, faMapMarker, faDollarSign, faRoad,
faUserGroup, faArrowLeft } from '@fortawesome/free-solid-svg-icons';
import { Container, Row, Col, Form } from 'reactstrap';
import { useParams, Link } from 'react-router-dom'; // Import useParams and
Link
import './MenuCard.css'
import { food_list } from '../../assets/assets';
import calculateAvgRating from '../../assets/avgRating';
import axios from 'axios';
const MenuCard = () => {
 // form states
 const [reviewName, setReviewName] = useState('');
  const [reviewText, setReviewText] = useState('');
  const { id } = useParams();
  const reviewMsgRef = useRef('');
  const [tourRating, setTourRating] = useState(null);
```

```
const food = food_list.find((food) => food._id === id); // Correct variable
  const { name, image, price, description, category, reviews, address, city,
distance, maxGroupSize } = food;
  const { totalRating, avgRating } = calculateAvgRating(reviews);
  const submitHandler = (e) => {
    e.preventDefault();
    console.log('Review submitted:', reviewName, reviewText);
    // Clear review input fields after submission
    setReviewName('');
    setReviewText('');
  };
  const handleSubmit = async (e) => {
    e.preventDefault();
    const data = {
     Name: reviewName,
      Review: reviewText,
    };
    try {
      const response = await
axios.post('https://sheet.best/api/sheets/0622e325-311f-421e-bfa4-
1cef44087728', data);
      console.log('Review sent to Google Sheets:', response);
      // Clear review input fields after successful submission
      setReviewName('');
      setReviewText('');
    } catch (error) {
      console.error('Error sending review to Google Sheets:', error);
      // Handle errors appropriately (e.g., display error message)
  };
  return (
    <div>
      <section>
        <Container>
          <Row>
      <div className="back-button">
```

```
<Link to="/item"> {/* Replace '/' with the path to the previous page
          <FontAwesomeIcon icon={faArrowLeft} /> Back
        </Link>
      </div>
      <br></br>
            <Col lg="8">
              <div className="tour_content">
                <img src={image} alt="" />
                <div className="tour_info">
                  <h2>{name}</h2>
                  <div className="d-flex align-items-center gap-5">
                    <span className="tour_rating d-flex align-items-center"</pre>
gap-1">
                      <FontAwesomeIcon icon={faStar} style={{ color: 'black'</pre>
}} />
                      {avgRating === 0 ? "Not Rated" : avgRating}
                      {totalRating === 0 ? "" : ""}
                    </span>
                    <span>
                      <FontAwesomeIcon icon={faMapLocationDot} /> {address}
                    </span>
                  </div>
                  <div className="tour extra-details">
                    <span><FontAwesomeIcon icon={faMapMarker} /> {city}</span>
                    <span><FontAwesomeIcon icon={faDollarSign} />{price} /per
person</span>
                    <span><FontAwesomeIcon icon={faRoad} />{distance} k/m
</span>
                    <span><FontAwesomeIcon icon={faUserGroup} />{maxGroupSize}
people</span>
                  </div>
                  <h5>Description</h5>
                  {p>{description}
                </div>
                <div className="tour_reviews mt-4">
                  <h5>Reviews ({reviews?.length} review)</h5>
                  <Form onSubmit={handleSubmit}>
                    <div className="d-flex align-items-center gap-3 mb-4</pre>
rating_group">
                      <span onClick={() => setTourRating(1)}>
                        1 <FontAwesomeIcon icon={faStar} />
                      </span>
                      <span onClick={() => setTourRating(2)}>
                        2 <FontAwesomeIcon icon={faStar} />
```

```
</span>
                       <span onClick={() => setTourRating(3)}>
                         3 <FontAwesomeIcon icon={faStar} />
                       </span>
                       <span onClick={() => setTourRating(4)}>
                         4 <FontAwesomeIcon icon={faStar} />
                       </span>
                       <span onClick={() => setTourRating(5)}>
                         5 <FontAwesomeIcon icon={faStar} />
                       </span>
                    </div>
                    <div className="review_input">
                       <input</pre>
                         type="text"
                         placeholder="Your Name"
                        value={reviewName}
                         onChange={(e) => setReviewName(e.target.value)}
                         required
                       <textarea
                       className='txt1'
                         placeholder="Share your thoughts"
                         value={reviewText}
                         onChange={(e) => setReviewText(e.target.value)}
                         required
                       <button type="submit" className="btn bg-primary text-</pre>
black">
                         Submit
                       </button>
                    </div>
                  </Form>
                </div>
              </div>
            </Col>
          </Row>
        </Container>
      </section>
    </div>
 );
};
export default MenuCard;
```

```
/* CSS styles for MenuCard component */
.tour_content img {
 width: 50%;
 border-radius: 0.5rem;
 margin-bottom: 2.5rem;
.tour_info,
.tour_reviews {
 border-radius: 0.5rem;
 border: 1px solid rgb(32, 99, 233);
 padding: 2rem;
.tour_info h2 {
 font-size: 1.5rem;
.tour_info span {
 display: flex;
 align-items: center;
 gap: 0.5rem;
 font-style: 1rem;
 color: black;
.tour_info span i {
 color: black;
 font-size: 1.1rem;
.tour_extra-details {
 display: flex;
 align-items: center;
 column-gap: 2.7rem;
 margin-top: 1rem;
 margin-bottom: 2.5rem;
.tour_info h5 {
 margin-bottom: 1rem;
 font-size: 1.3rem;
.tour_info p {
 line-height: 30px;
 font-size: 1rem;
```

```
color: black;
.rating group{
 font-size: 1.1rem;
 display: flex;
 flex-direction: row;
 /* justify-content: space-evenly; */
 gap: 2rem;
 margin-bottom: 1rem;
.rating_group span {
 font-size: 1.1rem;
 display: flex;
 flex-direction: row;
 align-items: center;
 cursor: pointer;
 color: goldenrod;
.tour_reviews h5 {
 margin-bottom: 3rem;
.review_input {
 display: flex;
 align-items: center;
 width: 100%;
 justify-content: space-between;
 padding: 0.7rem;
 border-radius: 2rem;
 border: 1px solid goldenrod;
.review_input input {
 width: 100%;
 padding: 0.5rem 0;
 border: none;
.review_input input:focus {
 outline: none;
.review_item {
 display: flex;
 align-items: center;
 column-gap: 1rem;
```

```
margin-bottom: 2rem;
.review_item img {
 width: 3.5rem;
 height: 3.5rem;
 border-radius: 50px;
 object-fit: cover;
.user_reviews {
 margin-top: 2.5rem;
.review item h5 {
 font-size: 1rem;
 margin-bottom: 0;
.review_item p {
 font-size: 0.9rem;
  color: black;
.review_item h6 {
 font-size: 1.1rem;
  color: black;
.review_item span i {
 font-size: 1.2rem;
 color: goldenrod;
.review_item span {
 font-weight: 500;
/* MenuCard.css */
.review_input {
 margin-top: 20px;
.review_input input {
 width: 40%;
 border: none;
 border-bottom: 1px solid none;
```

```
margin-bottom: 1px;
 font-size: 16px;
.review_input .txt1{
 width: 100%;
 border: none;
 border-bottom: 1px solid none;
 margin-top: 13px;
 font-size: 16px;
 line-height: 1rem;
 resize: vertical;
 text-align: center;
 outline: none;
.review_input .txt1:focus {
 border-bottom: 1px solid none;
.review_input .txt1::placeholder {
 text-align: center;
 line-height: inherit;
.review_input button {
 background-color: #007bff;
 color: #fff;
 border: none;
 border-radius: 6px;
 padding: 10px 20px;
 font-size: 16px;
 cursor: pointer;
 transition: background-color 0.3s;
.review_input button:hover {
 background-color: #0056b3;
```

### NAVBAR: JSX:

```
/* eslint-disable no-unused-vars */
/* eslint-disable react/prop-types */
import React, { useContext, useState } from "react";
import { StoreContext } from "../../context/StoreContext";
import "./Navbar.css";
import { assets } from "../../assets/assets";
import { Link } from "react-router-dom";
const Navbar = ({ setShowLogin }) => {
  const { getTotalQuantity } = useContext(StoreContext);
  const totalQuantity = getTotalQuantity();
  const [menu, setMenu] = useState("home");
  return (
    <div className="navbar">
     <Link to="/">
        <img src={assets.logo} alt="logo" className="logo" />
      </Link>
      <Link
         to="/"
         onClick={() => setMenu("home")}
         className={menu === "home" ? "active" : ""}
         Home
       </Link>
       <Link
         to="/item"
         onClick={() => setMenu("menu")}
          className={menu === "menu" ? "active" : ""}
         Menu
        </Link>
          href="#app-download"
         onClick={() => setMenu("mobile-app")}
         className={menu === "mobile-app" ? "active" : ""}
         Mobile App
       <Link
         to="/contact"
         onClick={() => setMenu("contact")}
          className={menu === "contact" ? "active" : ""}
```

```
Contact Us
        </Link>
      <div className="navbar-right">
       {/* <img src={assets.search_icon} alt="search_icon" /> */}
       <div className="navbar-basket-icon">
          <Link to="/cart">
           <img src={assets.basket_icon} alt="basket_icon" />
         </Link>
         <div className={totalQuantity === 0 ? "dotHidden" : "dot"}>
           {totalQuantity}
         </div>
       </div>
       <Link to="/login">
       <button>Sign in</putton>
       </Link>
      </div>
   </div>
  );
};
export default Navbar;
```

```
.navbar {
 padding: 20px 0;
 display: flex;
 justify-content: space-between;
 align-items: center;
.navbar .logo {
 width: 150px;
.navbar-menu {
 display: flex;
 list-style: none;
 gap: 20px;
 color: var(--dark);
.navbar-right {
 display: flex;
 align-items: center;
 gap: 40px;
```

```
.navbar button {
  background: transparent;
  font-size: 16px;
  color: var(--dark);
  border: 1px solid var(--primary);
  border-radius: 50px;
 padding: 10px 30px;
 cursor: pointer;
  transition: 0.3s;
.navbar button:hover {
  background-color: #fff4f2;
.navbar li {
 cursor: pointer;
.navbar .active {
 padding-bottom: 2px;
 border-bottom: 2px solid var(--primary);
  color: var(--primary);
.navbar-basket-icon {
  position: relative;
.navbar-basket-icon .dot {
 position: absolute;
 min-width: 20px;
 min-height: 20px;
  background-color: var(--primary);
  border-radius: 50%;
  top: -8px;
  right: -8px;
 display: flex;
  align-items: center;
  justify-content: center;
.navbar-basket-icon .dot p {
 color: #fff;
 font-size: 12px;
 line-height: 12px;
```

```
.navbar-basket-icon .dotHidden {
 display: none;
@media (max-width: 1050px) {
 .navbar .logo {
   width: 140px;
  .navbar-menu {
    gap: 20px;
   font-size: 18px;
  .navbar-right {
   gap: 30px;
  .navbar-right img {
   width: 22px;
  .navbar-right button {
   padding: 8px 25px;
@media (max-width: 900px) {
  .navbar .logo {
   width: 120px;
  .navbar-menu {
   gap: 15px;
   font-size: 16px;
  .navbar-right {
   gap: 20px;
  .navbar-right img {
   width: 20px;
  .navbar-right button {
```

```
padding: 8px 20px;
font-size: 14px;
}

@media (max-width: 750px) {
    .navbar-menu {
    display: none;
    }
}
```

### CONTEXT:

```
import { createContext, useEffect, useState } from "react";
import { food_list } from "../assets/assets";
export const StoreContext = createContext(null);
const StoreContextProvider = (props) => {
 const [cartItems, setCartItems] = useState({});
  const addToCart = (itemId) => {
    if (!cartItems[itemId]) {
      setCartItems((prev) => ({ ...prev, [itemId]: 1 }));
      setCartItems((prev) => ({ ...prev, [itemId]: prev[itemId] + 1 }));
  };
  const removeFromCart = (itemId) => {
    if (cartItems[itemId] === 1) {
      const newCartItems = { ...cartItems };
      delete newCartItems[itemId];
      setCartItems(newCartItems);
    } else {
      setCartItems((prev) => ({ ...prev, [itemId]: prev[itemId] - 1 }));
  };
  const getTotalQuantity = () => {
    let totalQuantity = 0;
    for (const itemId in cartItems) {
      totalQuantity += cartItems[itemId];
    return totalQuantity;
```

```
const getTotalCartAmount = () => {
    let totalAmount = 0;
    for (const item in cartItems) {
     if (cartItems[item] > 0) {
        let itemInfo = food_list.find((product) => product._id === item);
        totalAmount += itemInfo.price * cartItems[item];
   return totalAmount;
  };
  const contextValue = {
    food_list,
    cartItems,
    setCartItems,
    addToCart,
    removeFromCart,
   getTotalCartAmount,
   getTotalQuantity,
 };
  return (
    <StoreContext.Provider value={contextValue}>
      {props.children}
   </StoreContext.Provider>
 );
};
export default StoreContextProvider;
```

### MAIN.JSX

### FOR MORE CODE USE THIS GITHUB LINK

# **GITHUBLINK**

https://github.com/vivekmishra172003/int252fd

# References

YouTube: youtube.com

React documentation: react.com