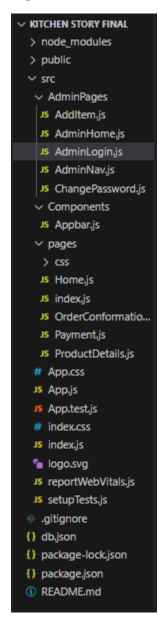
# Source Code of Kitchen Story Project Structure



#### Package.json

```
"name": "kitchen-story-frontend",
"version": "0.1.0",
"private": true,
"dependencies": {
  "@emotion/react": "^11.10.8",
  "@emotion/styled": "^11.10.8",
  "@mui/icons-material": "^5.11.16",
  "@mui/material": "^5.12.3",
  "@testing-library/jest-dom": "^5.16.5",
  "@testing-library/react": "^13.4.0",
  "@testing-library/user-event": "^13.5.0",
  "antd": "^5.4.6",
  "axios": "^1.4.0",
  "bootstrap": "^5.2.3",
  "json-server": "^0.17.3",
  "react": "^18.2.0",
  "react-dom": "^18.2.0",
  "react-router-dom": "^6.11.1",
  "react-scripts": "5.0.1",
  "web-vitals": "^2.1.4"
},
"scripts": {
  "start": "react-scripts start",
 "build": "react-scripts build",
  "test": "react-scripts test",
  "eject": "react-scripts eject"
"eslintConfig": {
  "extends": [
   "react-app",
    "react-app/jest"
},
"browserslist": {
  "production": [
   ">0.2%",
    "not dead",
   "not op_mini all"
  "development": [
    "last 1 chrome version",
    "last 1 firefox version",
```

```
"last 1 safari version"

]
}
```

### db.json

```
"admin": [
      "username": "admin",
      "password": "123",
      "id": 1
  ],
  "data": [
     "id": 1,
     "name": "Amul Ghee",
      "category": "Ghee",
      "price": "550",
      "image": "https://m.media-amazon.com/images/I/81jSZt5XnKL._SL1500_.jpg",
      "quantity": "1L"
    },
      "id": 2,
     "name": "Amul Cheese",
      "category": "Cheese",
      "price": "350",
      "image": "https://www.jiomart.com/images/product/600x600/490001401/amul-
cheese-block-200-g-carton-product-images-o490001401-p490001401-4-
202204261856.jpg",
      "quantity": "350g"
```

```
"name": "Full Cream Milk",
     "category": "Milk",
     "price": "32",
     "quantity": "500ml",
     "image":
'https://th.bing.com/th/id/OIP.CBlL9pmmOtk0GmfsCdqSIQHaHL?pid=ImgDet&rs=1",
     "id": 4
 "orders": [
     "name": "Narendra",
     "address": "1-10-271 Begumpet Hyderabad",
     "phone": "9898989898",
     "email": "naren.v@gmail.com",
     "payment": "COD",
     "item": "1",
     "date": "2023-05-06",
     "id": 1
     "name": "Narendra",
     "address": "Narendra",
     "phone": "9898989898",
     "email": "naren.v@gmail.com",
     "payment": "Card",
     "item": "1",
     "date": "2023-05-06",
     "id": 2
```

#### App.js

```
import logo from './logo.svg';
import './App.css';
import "../node_modules/bootstrap/dist/css/bootstrap.min.css"
import Home from './pages/Home';
```

```
import ResponsiveAppBar from './Components/Appbar';
import { BrowserRouter, Link, Route, Routes } from 'react-router-dom';
import ProductDetails from './pages/ProductDetails';
import Index from './pages';
import Payment from './pages/Payment';
import OrderConformation from './pages/OrderConformation';
import AdminLogin from './AdminPages/AdminLogin';
import AdminHome from './AdminPages/AdminHome';
import ChangePassword from './AdminPages/ChangePassword';
import AddItem from './AdminPages/AddItem';
function App() {
  return (
    <div className="App">
      <BrowserRouter>
      <Routes>
        <Route path="/" element={<Home />}>
        </Route>
        <Route path="/data/:id" element={<ProductDetails />} />
        <Route path="/payment/:type/:id" element={<Payment />} />
        <Route path="/order" element={<OrderConformation />} />
        <Route path="/admin" element={<AdminLogin />} />
        <Route path="/admin home" element={<AdminHome />} />
        <Route path="/changePassword" element={<ChangePassword />} />
        <Route path="/addItems" element={<AddItem />} />
      </Routes>
    </BrowserRouter>
    </div>
  );
export default App;
```

#### **User Modules**

### Components/Appbar.js

```
import * as React from 'react';
import AppBar from '@mui/material/AppBar';
import Box from '@mui/material/Box';
```

```
import Toolbar from '@mui/material/Toolbar';
import IconButton from '@mui/material/IconButton';
import Typography from '@mui/material/Typography';
import Menu from '@mui/material/Menu';
import MenuIcon from '@mui/icons-material/Menu';
import Container from '@mui/material/Container';
import Avatar from '@mui/material/Avatar';
import Button from '@mui/material/Button';
import Tooltip from '@mui/material/Tooltip';
import MenuItem from '@mui/material/MenuItem';
import FoodBankIcon from '@mui/icons-material/FoodBank';
import { Link } from 'react-router-dom';
const pages = ['Products', 'Pricing', 'Blog'];
const settings = ['Profile', 'Account', 'Dashboard', 'Logout'];
function ResponsiveAppBar() {
  const [anchorElNav, setAnchorElNav] = React.useState(null);
  const [anchorElUser, setAnchorElUser] = React.useState(null);
  const handleOpenNavMenu = (event) => {
    setAnchorElNav(event.currentTarget);
  };
  const handleOpenUserMenu = (event) => {
    setAnchorElUser(event.currentTarget);
  };
  const handleCloseNavMenu = () => {
    setAnchorElNav(null);
  };
  const handleCloseUserMenu = () => {
    setAnchorElUser(null);
  };
  return (
    <AppBar position="static">
      <Container maxWidth="x1">
        <Toolbar disableGutters>
          <FoodBankIcon sx={{ display: { xs: 'none', md: 'flex' }, mr: 1 }} />
          <Typography
            variant="h6"
            noWrap
            component="a"
```

```
href="/"
  sx={{}
   mr: 2,
    display: { xs: 'none', md: 'flex' },
    fontFamily: 'monospace',
    fontWeight: 700,
    letterSpacing: '.3rem',
   color: 'inherit',
    textDecoration: 'none',
  }}
  Kitchen Story
</Typography>
<Box sx={{ flexGrow: 1, display: { xs: 'flex', md: 'none' } }}>
  <IconButton</pre>
    size="large"
    aria-label="account of current user"
    aria-controls="menu-appbar"
    aria-haspopup="true"
    onClick={handleOpenNavMenu}
    color="inherit"
    <MenuIcon />
  </IconButton>
  <Menu
    id="menu-appbar"
    anchorEl={anchorElNav}
    anchorOrigin={{
      vertical: 'bottom',
      horizontal: 'left',
    keepMounted
    transformOrigin={{
      vertical: 'top',
      horizontal: 'left',
    }}
    open={Boolean(anchorElNav)}
    onClose={handleCloseNavMenu}
    SX=\{\{
      display: { xs: 'block', md: 'none' },
    }}
    {pages.map((page) => (
      <MenuItem key={page} onClick={handleCloseNavMenu}>
```

```
<Typography textAlign="center">{page}</Typography>
               </MenuItem>
             ))}
           </Menu>
         </Box>
         <FoodBankIcon sx={{ display: { xs: 'flex', md: 'none' }, mr: 1 }} />
         <Typography
           variant="h5"
           noWrap
           component="a"
           href=""
           sx=\{\{
             mr: 2,
             display: { xs: 'flex', md: 'none' },
             flexGrow: 1,
             fontFamily: 'monospace',
             fontWeight: 700,
             letterSpacing: '.3rem',
             color: 'inherit',
             textDecoration: 'none',
           }}
           Kitchen Story
         </Typography>
         <Box sx={{ flexGrow: 1, display: { xs: 'none', md: 'flex' } }}>
         </Box>
         <Box sx={{ flexGrow: 0 }}>
           <Tooltip title="Admin Login">
             <Link to="/admin" >
             <IconButton onClick={handleOpenUserMenu} sx={{ p: 0 }}>
               <Avatar alt="Remy Sharp" src="https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcT6tzE2WYauiI0dMsK2frm VYQDwvrMpw1Z2g&usqp=CAU
             </IconButton>
             {/* Admin
Login */}
             </Link>
           </Tooltip>
           <Menu
             sx={{ mt: '45px' }}
             id="menu-appbar"
             anchorEl={anchorElUser}
             anchorOrigin={{
```

```
vertical: 'top',
                horizontal: 'right',
              }}
              keepMounted
              transformOrigin={{
                vertical: 'top',
                horizontal: 'right',
              }}
              open={Boolean(anchorElUser)}
              onClose={handleCloseUserMenu}
            </Menu>
          </Box>
        </Toolbar>
      </Container>
    </AppBar>
  );
export default ResponsiveAppBar;
```

#### pages/Home.js

```
import { useEffect, useState } from "react";
import Data from "../data.json";
import { Padding } from "@mui/icons-material";
import { BrowserRouter, Link, Route, Routes } from 'react-router-dom';
import ProductDetails from "./ProductDetails";
import ResponsiveAppBar from "../Components/Appbar";

function Home() {
  const [items,SetItems]=useState([]);
  const [filter,SetFilter]=useState('');
  const searchText=(event)=>{
    SetFilter(event.target.value);
  }
  let dataSearch=items.filter(item=>{
    return Object.keys(item).some(key=>
        item[key].toString().toLowerCase().includes(filter.toString().toLowerCase()
  )
    )
  })
}
```

```
useEffect(()=>{
      fetch("http://localhost:8000/data")
    .then(response => response.json())
    .then(json =>SetItems(json));
  return (
      <ResponsiveAppBar/>
      <h1 className='text-center text-primary mt-4'> Search Items</h1>
          <section className="py-4 container">
          <div className="row justify-content-center">
            <div className="col-12 mb-5">
              <div className="mb3 col-4 mx-auto text-center">
                <input type="text"</pre>
                className="form-control"
                 value={filter}
                 onChange={searchText.bind(this)}
              </div>
            </div>
        dataSearch.map((item,index)=>{
          return (
              <div key={item.id} className="col-11 col-md-6 col-lg-3 mx-0 mb-4">
                  <div className="card p-0 overflow-hidden h-100 shadow">
                       <img src={item.image} width={50} height={200}</pre>
className="card-img-top"/>
                      <div className="card-body">
                           <h3 className="card-title">
                               {item.name}
                           <h4 className="card-title">
                              Price: Rs/-{item.price}
                           </h4>
                           <h5 className="card-title">
                             Quantity {item.quantity}
                           </h5>
                           <Link to={{
                             pathname: `data/${item.id}`
                           }} className="btn btn-success">Add </Link>
                      </div>
                  </div>
              </div>
```

## pages/ProductDetails.js

```
import { useEffect, useState } from "react";
import { useLocation, useParams } from "react-router-dom";
import ResponsiveAppBar from "../Components/Appbar";
import {Link} from "react-router-dom"
import "./css/productDetails.css"
function ProductDetails(){
    const [data,setData]=useState([]);
    const [filter,SetFilter]=useState('');
const state=useParams();
    const FetchData=()=>{
        fetch("http://localhost:8000/data/"+state.id)
        .then(response => response.json())
        .then(json =>setData([json]));
    const cards=()=>{
        if(data.length==0){
            return(
                <h3>No data Available</h3>
            );
        else{
            return(
        <div className="container my-5">
        <div className="row">
            <div className="col-md-5">
                <div className="main-img">
```

```
<img className="img-fluid" src={data[0].image}</pre>
alt="ProductS"/>
               </div>
           </div>
           <div className="col-md-7">
               <div className="main-description px-2">
                  <div className="category text-bold">
                      Category: {data[0].category}
                  <div className="product-title text-bold my-3">
                      {data[0].name }
                  </div>
                  <div className="price-area my-4">
                       Rs/-
{data[0].price}
                      (Additional tax may
apply on checkout)
                  </div>
                  <div className="buttons d-flex my-5">
                  <div className="block ml-5">
                      <h3>Select a Payment Method</h3>
                      </div>
                      <div className="block ml-5">
                     <div class="select">
  <select id="standard-select" onChange={(e)=>SetFilter(e.target.value)} >
                          <option value="COD">COD</option>
                          <option value="Card">Credit or Debit Card</option>
                         </select>
                         </div>
                      </div>
                      <div className="block ml-5">
                          <Link to={{
                              pathname: `/payment/${filter}/${data[0].id}`
                          }} className=" shadow btn custom-btn">Buy</Link>
                      </div>
```

```
</div>
             </div>
             <div className="product-details my-4">
                <div className="col-md-11 text">
                   Have a question about our products at E-Store? Feel free
to contact our representatives email(dummy@123.com).
                </div>
             </div>
             <div className="delivery my-4">
                <span><i className="fa-</pre>
solid fa-truck"></i></span> <b>Delivery done in 3 days from date of purchase</b>
Order now to get this product
delivery
             </div>
             <div className="delivery-options my-4">
                <span><i className="fa-</pre>
solid fa-filter"></i></span> <b>Payment options</b> 
                Cash on Delivery or Cards
             </div>
          </div>
      </div>
   </div>
          );
   useEffect(()=>{
        FetchData();
      console.log(data);
```

#### pages/payment.js

```
import React, { useState,useEffect } from 'react'
import { useParams ,useNavigate} from 'react-router-dom'
import ResponsiveAppBar from '../Components/Appbar';
import "./css/payment.css"
import axios from 'axios';
export default function Payment() {
    const [name, SetName] = useState("");
    const [phone, SetPhone] = useState("");
    const [email, SetEmail] = useState("");
    const [address, SetAddress] = useState("");
    const {type,id}=useParams();
    const [data,setData]=useState([])
    const FetchData=()=>{
        fetch("http://localhost:8000/data/"+id)
        .then(response => response.json())
        .then(json =>setData([json]));
    useEffect(()=>{
        FetchData();
    },[])
    const navigate=useNavigate();
    const HandleSubmit=()=>{
        let today = new Date().toISOString().slice(0, 10)
        if(name!="" && address!="" && phone!="" && email!=""){
            const data={
                "name":name,
```

```
"address":address,
                "phone":phone,
                "email":email,
                "payment":type,
                "item":id,
                "date":today
            axios.post('http://localhost:8000/orders',data).then(res=>{
                alert('Order Successfully Placed.')
                navigate("/order",{
                    state:data
                );
              }).catch(err=>{
                alert(err.message)
              })
        else{
            alert("Fill all the fields")
    const PaymentType=()=>{
        if(type==="Card"){
            return(
                <div className="card-body">
                    <h2 className="title">Payment Details</h2>
                    <form method="POST">
                         <div className="input-group">
                             {/* <label>Name</label> */}
                            <input className="input--style-1" type="text"</pre>
onChange={(e)=>SetName(e.target.value)} placeholder="Enter your Card Number"
name="name"/>
                        </div>
                        <div className="row row-space">
                             <div className="col-2">
                                 <div className="input-group">
                                     <input className="input--style-1 js-</pre>
datepicker" type="text" placeholder="Enter your Expiry Date" name="birthday"/>
input-icon js-btn-calendar"></i> */}
                                 </div>
                            </div>
                             <div className="col-2">
                                <div className="input-group">
```

```
<input className="input--style-1 js-</pre>
datepicker" type="text" placeholder="Enter your CVV" name="birthday"/>
                                     {/* <i className="zmdi zmdi-calendar-note</pre>
input-icon js-btn-calendar"></i> */}
                                 </div>
                             </div>
                         </div>
                     </form>
                </div>
            );
        else{
            return(
                <h4>Payment Mode is Cash on Delivey</h4>
            );
  return (
    <ResponsiveAppBar/>
    <div className="page-wrapper bg-blue p-t-100 p-b-100 font-robo">
        <div className="wrapper wrapper--w680">
            <div className="card card-1">
                <div className="card-heading"></div>
                <div className="card-body">
                     <h2 className="title">User Details</h2>
                     <form method="POST">
                         <div className="input-group">
                             <input className="input--style-1" type="text"</pre>
onChange={(e)=>SetName(e.target.value)} placeholder="Enter your Name"
name="name"/>
                         </div>
                         <div className="row row-space">
                             <div className="col-2">
                                 <div className="input-group">
                                     <input className="input--style-1 js-</pre>
datepicker" onChange={(e)=>SetPhone(e.target.value)} type="text"
placeholder="Enter your Phone" name="birthday"/>
input-icon js-btn-calendar"></i> */}
```

```
</div>
                             <div className="col-2">
                                  <div className="input-group">
                                      <input className="input--style-1 js-</pre>
datepicker" type="text" onChange={(e)=>SetEmail(e.target.value)}
placeholder="Enter your Email" name="birthday"/>
                                      {/* <i className="zmdi zmdi-calendar-note</pre>
input-icon js-btn-calendar"></i> */}
                                 </div>
                             </div>
                         </div>
                         <div className="input-group">
                             <input className="input--style-1" type="text"</pre>
onChange={(e)=>SetAddress(e.target.value)} placeholder="Enter your Address"
name="name"/>
                         </div>
                     </form>
                </div>
    PaymentType()
<div className="p-t-20">
                             <button className="btn btn--radius btn--green"</pre>
onClick={HandleSubmit} type="submit">Submit</button>
                         </div>
            </div>
        </div>
    </div>
```

# Pages/orderConformation.js

```
import React, { useEffect, useState } from 'react'
import { Link, useLocation, useParams } from 'react-router-dom'
import ResponsiveAppBar from '../Components/Appbar';

export default function OrderConformation() {
    const location = useLocation()
    const data = (location.state);
```

```
const [items, SetItem] = useState([])
    const FetchData = () => {
        fetch("http://localhost:8000/data/" + data.item)
            .then(response => response.json())
            .then(json => SetItem([json]));
    useEffect(() => {
        FetchData();
    }, [])
    const Details = () => {
        if (items.length != 0) {
            return (
                <div className="container mt-5 mb-5">
                    <div className="row d-flex justify-content-center">
                        <div className="col-md-8">
                            <div className="card">
                                <div className="invoice p-5">
                                    <h5>Your order Confirmed!</h5>
                                    <span className="font-weight-bold d-block mt-</pre>
4">Hello, {data.name}</span>
                                    <span>You order has been confirmed and will
be shipped in next two days!</span>
                                    <div className="payment border-top mt-3 mb-3</pre>
border-bottom table-responsive">
                                        <table className="table table-
borderless">
                                            <div className="py-2">
```

```
<span className="d-</pre>
block text-muted">Order Date</span>
                                                           <span>{data.date}</sp</pre>
an>
                                                      </div>
                                                   <div className="py-2">
                                                           <span className="d-</pre>
block text-muted">Order No</span>
                                                           <span>{data.phone +
data.item}</span>
                                                      </div>
                                                   <div className="py-2">
                                                           <span className="d-</pre>
block text-muted">Payment</span>
                                                           <span>{data.payment}
/span>
                                                      </div>
                                                   <div className="py-2">
                                                          <span className="d-</pre>
block text-muted">Shiping Address</span>
                                                           <span>{data.address}
/span>
                                                      </div>
```

```
</div>
                                 <div className="product border-bottom table-</pre>
responsive">
                                    <table className="table table-
borderless">
                                        <img src={items[0].image}</pre>
width="90" />
                                                <span className="font-</pre>
weight-bold">{items[0].name}</span>
                                                   <div className="product-</pre>
qty">
                                                       <span className="d-</pre>
block">Quantity:{items[0].quantity}</span>
                                                       <span>Category:{items
[0].category}</span>
                                                   </div>
                                                <div className="text-
right">
                                                       <span
className="font-weight-bold">Rs/-{items[0].price}</span>
                                                   </div>
```

```
</div>
                            <div className="row d-flex justify-content-</pre>
end">
                               <div className="col-md-5">
                                  <table className="table table-
borderless">
                                      <div className="text-
left">
                                                   <span
className="text-muted">Total</span>
                                               </div>
                                            <div className="text-
right">
                                                  <span>Rs/-
{items[0].price}</span>
                                               </div>
```

```
</div>
                               </div>
                               We will be sending shipping confirmation
email when the item shipped successfully!
                               Thanks
for shopping with us!
                               <span>Kitchen Story</span>
                            </div>
                           <Link to="/" className='btn btn-success'>Back to
Home</Link>
                        </div>
                     </div>
                 </div>
              </div>
          );
              <h3>No Data Found</h3>
          );
   return (
       <div>
          <ResponsiveAppBar />
```

# Pages/css/productDetails.css

```
.text-bold {
   font-weight: 800;
   color: #0093c4;
/* Main image - left */
.main-img img {
   width: 100%;
/* Preview images */
.previews img {
   width: 100%;
   height: 140px;
.main-description .category {
   text-transform: uppercase;
    color: #0093c4;
.main-description .product-title {
    font-size: 2.5rem;
.old-price-discount {
   font-weight: 600;
```

```
.new-price {
   font-size: 2rem;
.details-title {
   text-transform: uppercase;
   font-weight: 600;
   font-size: 1.2rem;
   color: #757575;
.buttons .block {
   margin-right: 5px;
.quantity input {
   border-radius: 0;
   height: 40px;
.custom-btn {
   text-transform: capitalize;
   background-color: #0093c4;
   color: white;
   width: 150px;
   height: 40px;
   border-radius: 0;
.custom-btn:hover {
   background-color: #0093c4 !important;
   font-size: 18px;
   color: white !important;
.similar-product img {
   height: 400px;
.similar-product {
   text-align: left;
```

```
.similar-product .title {
    margin: 17px 0px 4px 0px;
.similar-product .price {
    font-weight: bold;
.questions .icon i {
    font-size: 2rem;
.questions-icon {
   font-size: 2rem;
    color: #0093c4;
/* Small devices (landscape phones, less than 768px) */
@media (max-width: 767.98px) {
   /* Make preview images responsive */
    .previews img {
       width: 100%;
       height: auto;
select {
    appearance: none;
    background-color: transparent;
    border: none;
    padding: 0 1em 0 0;
   margin: 0;
   width: 100%;
   font-family: inherit;
    font-size: inherit;
    cursor: inherit;
    line-height: inherit;
    z-index: 1;
    outline: none;
  select::-ms-expand {
```

```
display: none;
.select {
 display: grid;
 grid-template-areas: "select";
 align-items: center;
 position: relative;
 min-width: 15ch;
 max-width: 30ch;
 border: 1px solid var(--select-border);
 border-radius: 0.25em;
  padding: 0.25em 0.5em;
 font-size: 1.25rem;
 cursor: pointer;
 line-height: 1.1;
 background-color: #fff;
 background-image: linear-gradient(to top, #f9f9f9, #fff 33%);
.select select, .select::after {
 grid-area: select;
.select:not(.select--multiple)::after {
 content: "";
 justify-self: end;
 width: 0.8em;
 height: 0.5em;
 background-color: var(--select-arrow);
 clip-path: polygon(100% 0%, 0 0%, 50% 100%);
select:focus + .focus {
 position: absolute;
 top: -1px;
 left: -1px;
 right: -1px;
 bottom: -1px;
 border: 2px solid var(--select-focus);
 border-radius: inherit;
select[multiple] {
 padding-right: 0;
  * Safari will not reveal an option
  * unless the select height has room to
  * show all of it
  * Firefox and Chrome allow showing
```

```
* a partial option
  height: 6rem;
select[multiple] option {
  white-space: normal;
  outline-color: var(--select-focus);
   * Experimental - styling of selected options
   * in the multiselect
   * Not supported crossbrowser
.select--disabled {
  cursor: not-allowed;
  background-color: #eee;
  background-image: linear-gradient(to top, #ddd, #eee 33%);
label {
  font-size: 1.125rem;
  font-weight: 500;
.select + label {
  margin-top: 2rem;
```

### Pages/css/payment.css

```
display: -ms-flexbox;
  display: flex;
  -webkit-flex-wrap: wrap;
  -ms-flex-wrap: wrap;
  flex-wrap: wrap;
.row-space {
  -webkit-box-pack: justify;
  -webkit-justify-content: space-between;
  -moz-box-pack: justify;
  -ms-flex-pack: justify;
 justify-content: space-between;
.col-2 {
 width: -webkit-calc((100% - 60px) / 2);
 width: -moz-calc((100% - 60px) / 2);
 width: calc((100% - 60px) / 2);
@media (max-width: 767px) {
  .col-2 {
   width: 100%;
   #BOX-SIZING
 * More sensible default box-sizing:
 * css-tricks.com/inheriting-box-sizing-probably-slightly-better-best-practice
html {
  -webkit-box-sizing: border-box;
  -moz-box-sizing: border-box;
  box-sizing: border-box;
  padding: 0;
  margin: 0;
```

```
*, *:before, *:after {
  -webkit-box-sizing: inherit;
  -moz-box-sizing: inherit;
 box-sizing: inherit;
   #RESET
 * A very simple reset that sits on top of Normalize.css.
body,
h1, h2, h3, h4, h5, h6,
blockquote, p, pre,
dl, dd, ol, ul,
figure,
hr,
fieldset, legend {
 margin: 0;
 padding: 0;
* Remove trailing margins from nested lists.
li > ol,
li > ul {
 margin-bottom: 0;
 * Remove default table spacing.
table {
 border-collapse: collapse;
 border-spacing: 0;
 * 1. Reset Chrome and Firefox behaviour which sets a `min-width: min-content;`
    on fieldsets.
fieldset {
 min-width: 0;
```

```
border: 0;
button {
  outline: none;
 background: none;
  border: none;
   #PAGE WRAPPER
.page-wrapper {
  min-height: 100vh;
body {
  font-family: "Roboto", "Arial", "Helvetica Neue", sans-serif;
  font-weight: 400;
  font-size: 14px;
h1, h2, h3, h4, h5, h6 {
  font-weight: 400;
h1 {
  font-size: 36px;
h2 {
  font-size: 30px;
h3 {
 font-size: 24px;
h4 {
  font-size: 18px;
h5 {
 font-size: 15px;
```

```
h6 {
  font-size: 13px;
   #BACKGROUND
.bg-blue {
  background: #ffe3c3;
   #SPACING
.p-t-100 {
  padding-top: 100px;
.p-t-20 {
  padding-top: 20px;
.p-b-100 {
  padding-bottom: 100px;
   #WRAPPER
.wrapper {
  margin: 0 auto;
.wrapper--w680 {
  max-width: 680px;
   #BUTTON
.btn {
  line-height: 40px;
  display: inline-block;
```

```
padding: 0 25px;
  cursor: pointer;
  font-family: "Roboto", "Arial", "Helvetica Neue", sans-serif;
  color: #fff;
  -webkit-transition: all 0.4s ease;
  -o-transition: all 0.4s ease;
  -moz-transition: all 0.4s ease;
  transition: all 0.4s ease;
 font-size: 14px;
  font-weight: 700;
.btn--radius {
 -webkit-border-radius: 3px;
 -moz-border-radius: 3px;
 border-radius: 3px;
.btn--green {
 background: #57b846;
.btn--green:hover {
 background: #4dae3c;
   #DATE PICKER
td.active {
  background-color: #2c6ed5;
input[type="date" i] {
 padding: 14px;
.table-condensed td, .table-condensed th {
 font-size: 14px;
 font-family: "Roboto", "Arial", "Helvetica Neue", sans-serif;
  font-weight: 400;
.daterangepicker td {
 width: 40px;
```

```
height: 30px;
.daterangepicker {
 border: none;
  -webkit-box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
  -moz-box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
  box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
  display: none;
 border: 1px solid #e0e0e0;
 margin-top: 5px;
.daterangepicker::after, .daterangepicker::before {
  display: none;
.daterangepicker thead tr th {
  padding: 10px 0;
.daterangepicker .table-condensed th select {
 border: 1px solid #ccc;
 -webkit-border-radius: 3px;
  -moz-border-radius: 3px;
 border-radius: 3px;
 font-size: 14px;
 padding: 5px;
  outline: none;
input {
  outline: none;
 margin: 0;
  border: none;
  -webkit-box-shadow: none;
  -moz-box-shadow: none;
  box-shadow: none;
 width: 100%;
 font-size: 14px;
  font-family: inherit;
```

```
.input-group {
 position: relative;
 margin-bottom: 30px;
 border-bottom: 2px solid #ccc;
.input-icon {
 position: absolute;
 font-size: 18px;
 color: #ccc;
 right: 8px;
 top: 50%;
 -webkit-transform: translateY(-50%);
 -moz-transform: translateY(-50%);
 -ms-transform: translateY(-50%);
 -o-transform: translateY(-50%);
 transform: translateY(-50%);
 cursor: pointer;
.input--style-1 {
 padding: 9px 0;
 color: #666;
.input--style-1::-webkit-input-placeholder {
 color: #555;
.input--style-1:-moz-placeholder {
 /* Mozilla Firefox 4 to 18 */
 color: #555;
 opacity: 1;
.input--style-1::-moz-placeholder {
 color: #555;
 opacity: 1;
.input--style-1:-ms-input-placeholder {
 /* Internet Explorer 10-11 */
```

```
color: #555;
.input--style-1:-ms-input-placeholder {
 color: #555;
.select--no-search .select2-search {
 display: none !important;
.rs-select2 .select2-container {
 width: 100% !important;
 outline: none;
.rs-select2 .select2-container .select2-selection--single {
 outline: none;
 border: none;
 height: 34px;
.rs-select2 .select2-container .select2-selection--single .select2-
selection rendered {
 line-height: 34px;
 padding-left: 0;
 color: #555;
.rs-select2 .select2-container .select2-selection--single .select2-
selection__arrow {
 height: 32px;
  right: 4px;
  display: -webkit-box;
 display: -webkit-flex;
  display: -moz-box;
 display: -ms-flexbox;
 display: flex;
  -webkit-box-pack: center;
  -webkit-justify-content: center;
  -moz-box-pack: center;
```

```
-ms-flex-pack: center;
  justify-content: center;
  -webkit-box-align: center;
  -webkit-align-items: center;
  -moz-box-align: center;
  -ms-flex-align: center;
  align-items: center;
.rs-select2 .select2-container .select2-selection--single .select2-
selection arrow b {
  display: none;
.rs-select2 .select2-container .select2-selection--single .select2-
selection arrow:after {
  font-family: "Material-Design-Iconic-Font";
  content: '\f2f9';
 font-size: 18px;
  color: #ccc;
  -webkit-transition: all 0.4s ease;
  -o-transition: all 0.4s ease;
  -moz-transition: all 0.4s ease;
  transition: all 0.4s ease;
.rs-select2 .select2-container.select2-container--open .select2-selection--single
.select2-selection__arrow::after {
  -webkit-transform: rotate(-180deg);
 -moz-transform: rotate(-180deg);
  -ms-transform: rotate(-180deg);
  -o-transform: rotate(-180deg);
  transform: rotate(-180deg);
.select2-container--open .select2-dropdown--below {
 border: none;
  -webkit-border-radius: 3px;
  -moz-border-radius: 3px;
  border-radius: 3px;
  -webkit-box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
  -moz-box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
  box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
 border: 1px solid #e0e0e0;
 margin-top: 5px;
```

```
overflow: hidden;
   #TITLE
.title {
  margin-bottom: 37px;
   #CARD
.card {
  overflow: hidden;
  -webkit-border-radius: 3px;
  -moz-border-radius: 3px;
  border-radius: 3px;
  background: #fff;
.card-1 {
  -webkit-box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
  -moz-box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
  box-shadow: 0px 8px 20px 0px rgba(0, 0, 0, 0.15);
.card-1 .card-body {
  padding: 0 90px;
  padding-top: 55px;
  padding-bottom: 65px;
@media (max-width: 767px) {
  .card-1 .card-body {
    padding: 0 40px;
    padding-top: 40px;
    padding-bottom: 40px;
```

# AdminPages/AdminLogin.js

```
import React, { useEffect, useState } from 'react'
import AdminNav from './AdminNav'
import UserProfile from '../Components/Sessions';
import { useNavigate } from 'react-router-dom';
export default function
() {
    const [credentials, SetCredentials] = useState([]);
    const [username, SetUsername] = useState("");
    const [password, SetPassword] = useState("");
    const navigate=useNavigate();
    const FetchData=()=>{
        fetch("http://localhost:8000/admin/1")
        .then(response => response.json())
        .then(json =>SetCredentials([json]));
    useEffect(()=>{
        FetchData();
    },[])
    const handleSubmit=(event)=>{
        event.preventDefault();
        if(credentials[0].username===username &&
credentials[0].password===password){
```

```
alert("Login");
            UserProfile.setName(username);
            navigate('/admin_home')
        else{
            alert("Invalid Credentials");
  return (
    <div>
        <AdminNav/>
        <div className="container">
    <div className="row">
      <div className="col-sm-9 col-md-7 col-lg-5 mx-auto">
        <div className="card border-0 shadow rounded-3 my-5">
          <div className="card-body p-4 p-sm-5">
            <h2 className="card-title text-center mb-5 text-bold">Admin
Login</h2>
            {/* <form> */}
              <div className="form-floating mb-3">
                <input type="text" className="form-control"</pre>
onChange={(e)=>SetUsername(e.target.value)} id="floatingInput"
placeholder="Username"/>
                <label for="floatingInput">Username</label>
              </div>
              <div className="form-floating mb-3">
                <input type="password" className="form-control"</pre>
onChange={(e)=>SetPassword(e.target.value)} id="floatingPassword"
placeholder="Password"/>
                <label for="floatingPassword">Password</label>
              </div>
              <div className="d-grid">
                <button className="btn btn-primary btn-login fw-bold"</pre>
onClick={handleSubmit} type="submit">Login</button>
              </div>
          </div>
        </div>
      </div>
    </div>
  </div>
    </div>
```

}

# AdminPages/AdminNav.js

```
import React, { useEffect } from 'react'
import UserProfile from '../Components/Sessions'
import { Link, useNavigate } from 'react-router-dom'
export default function
() {
   const navigate=useNavigate();
    const Logout=()=>{
        UserProfile.setName("")
        navigate('/');
    var user;
    useEffect(()=>{
        console.log(typeof(UserProfile.getName()));
   const login_logout=()=>{
    if(user===undefined){
        return(
            <div className="navbar-nav ms-auto">
                 <button onClick={Logout} className="btn ">Admin</button>
            </div>
        );
    else{
```

```
return(
            <div className="navbar-nav ms-auto">
                 <button onClick={Logout} className="btn ">Logout</button>
            </div>
        );
    console.log(user);
  return (
    <div>
        <nav className="navbar navbar-expand-lg navbar-dark bg-dark">
    <div className="container-fluid">
        <a href="#" className="navbar-brand">Kitchen Story Admin</a>
        <button type="button" className="navbar-toggler" data-bs-</pre>
toggle="collapse" data-bs-target="#navbarCollapse">
            <span className="navbar-toggler-icon"></span>
        <div className="collapse navbar-collapse" id="navbarCollapse">
            <div className="navbar-nav">
                <Link to="/admin home" className="nav-item nav-link ">Home</Link>
                <Link to="/changePassword" href="#" className="nav-item nav-</pre>
link">Change Password</Link>
            </div>
                login_logout()
        </div>
    </div>
</nav>
```

#### AdminPages/AdminHome.js

```
import React from 'react'
import AdminNav from './AdminNav'
import { useState,useEffect } from 'react';
```

```
import axios from 'axios';
import { Link } from 'react-router-dom';
export default function AdminHome() {
 const [items, SetItems] = useState([]);
 useEffect(()=>{
   fetch("http://localhost:8000/data")
 .then(response => response.json())
  .then(json =>SetItems(json));
})
 const handleDelete=(id)=>{
   axios.delete('http://localhost:8000/data/'+id).then(res=>{
   }).catch(err=>{
     alert("Error")
   })
 return (
   <div>
       <AdminNav/>
style={{marginTop:'30px',fontFamily:'serif',color:'blueviolet',fontWeight:'bolder
 ,fontSize:'40px'}}>List of Kitchen Items</h2>
       <div className='container'>
       <Link style={{position:"relative",left:'42%',margin:'13px'}}</pre>
to={'/addItems'} className="btn btn-success">Add an Item [+]</Link>
       <thead className="bg-light text-dark">
                               Id
                                  Name
                                  Category
                                  Price
                                  Quantity
                                  Image
                                  Action
                               </thead>
                            items.map((item,index)=>{
                                         var id=item.id;
```

```
return(
                                        {item.id}
                                      {item.name}
                                      {item.category}
                                      {item.price}
                                      {item.quantity}
                                      <img src={item.image}</pre>
width={100} height={100}/>
                                         {/* <Link to={'/user/edit/' +</pre>
item.id} className="btn btn-primary">Edit</Link> | */}
                                         <button
onClick={()=>handleDelete(id)} className="btn btn-danger">Delete</button>
                                      );
                                    })
                          </div></div>
```

# AdminPages/AddItem.js

```
import React from 'react'
import AdminNav from './AdminNav'
import { useEffect, useState } from 'react'
import axios from 'axios';
import { useNavigate } from 'react-router-dom';
export default function AddItem
```

```
() {
  const [credentials, SetCredentials] = useState([]);
  const [name, SetName] = useState("");
  const [category, SetCategory] = useState("");
  const [price,SetPrice ] = useState("");
  const [image, SetImage ] = useState("");
  const [quantity, SetQuantity] = useState("");
  const navigate=useNavigate();
  const handleSubmit = async (event) => {
    event.preventDefault();
    if(name!="" && category!="" && price!="" && image!="" && quantity!=""){
        const data={
            "name": name,
      "category": category,
      "price": price,
      "quantity":quantity,
      "image":image
        axios.post('http://localhost:8000/data',data).then(res=>{
            alert("Item Added");
            navigate("/admin home");
          }).catch(err=>{
            alert(err);
          })
  return (
    <div>
      <AdminNav />
      <div className="container">
        <div className="row">
          <div className="col-sm-9 col-md-7 col-lg-5 mx-auto">
            <div className="card border-0 shadow rounded-3 my-5">
              <div className="card-body p-4 p-sm-5">
                <h2 className="card-title text-center mb-5 text-bold ">Add
Item</h2>
                {/* <form> */}
                <div className="form-floating mb-3">
                  <input type="text" className="form-control" id="floatingInput"</pre>
onChange={(e) => SetName(e.target.value)} placeholder="Name" />
                  <label for="floatingInput">Name</label>
                </div>
```

```
<div className="form-floating mb-3">
                  <input type="text" className="form-control"</pre>
id="floatingPassword" onChange={(e) => SetCategory(e.target.value)}
placeholder="Category" />
                  <label for="floatingPassword">Category</label>
                </div>
                <div className="form-floating mb-3">
                  <input type="text" className="form-control"</pre>
id="floatingPassword" onChange={(e) => SetPrice(e.target.value)} placeholder="
Price" />
                  <label for="floatingPassword">Price</label>
                </div>
                <div className="form-floating mb-3">
                  <input type="text" className="form-control"</pre>
id="floatingPassword" onChange={(e) => SetImage(e.target.value)}
placeholder="Image URL" />
                  <label for="floatingPassword">Image URL</label>
                </div>
                <div className="form-floating mb-3">
                  <input type="text" className="form-control"</pre>
id="floatingPassword" onChange={(e) => SetQuantity(e.target.value)} placeholder="
Quantity" />
                  <label for="floatingPassword">Quantitytext</label>
                </div>
                <div className="d-grid">
                  <button className="btn btn-primary btn-login fw-bold"</pre>
onClick={handleSubmit} type="submit">Add </button>
                </div>
              </div>
            </div>
          </div>
        </div>
      </div>
    </div>
```

### AdminPages/ChangePassword.js

```
import React from 'react'
import AdminNav from './AdminNav'
import { useEffect, useState } from 'react'
import axios from 'axios';
import { useNavigate } from 'react-router-dom';
export default function
  () {
  const [credentials, SetCredentials] = useState([]);
  const [oldPass, SetOp] = useState("");
  const [newPass, SetNp] = useState("");
  const [cNewPass, SetCNP] = useState("");
  const FetchData = () => {
    fetch("http://localhost:8000/admin/1")
      .then(response => response.json())
      .then(json => SetCredentials([json]));
 useEffect(() => {
    FetchData();
  }, [])
  const navigate=useNavigate();
  const handleSubmit = async (event) => {
    event.preventDefault();
    if (cNewPass === newPass) {
      if (credentials[0].password === oldPass) {
        credentials[0].password = newPass;
        try {
          await fetch(`http://localhost:8000/admin/1`, {
            method: 'PUT',
            headers: {
              'Content-type': 'application/json',
            body: JSON.stringify(credentials[0]),
          alert("Password Changed");
          window.location.reload();
        } catch (e) {
          console.error(e);
```

```
else{
        alert("Old password is Invalid")
    else {
      alert("New Passwords Do not Match");
  return (
    <div>
      <AdminNav />
      <div className="container">
        <div className="row">
          <div className="col-sm-9 col-md-7 col-lg-5 mx-auto">
            <div className="card border-0 shadow rounded-3 my-5">
              <div className="card-body p-4 p-sm-5">
                <h2 className="card-title text-center mb-5 text-bold">Change
Password</h2>
                {/* <form> */}
                <div className="form-floating mb-3">
                  <input type="text" className="form-control" id="floatingInput"</pre>
onChange={(e) => SetOp(e.target.value)} placeholder="Old Password" />
                  <label for="floatingInput">01d Password</label>
                <div className="form-floating mb-3">
                  <input type="password" className="form-control"</pre>
id="floatingPassword" onChange={(e) => SetNp(e.target.value)} placeholder="New
Password" />
                  <label for="floatingPassword">New Password</label>
                </div>
                <div className="form-floating mb-3">
                  <input type="password" className="form-control"</pre>
id="floatingPassword" onChange={(e) => SetCNP(e.target.value)} placeholder="
Confirm New Password" />
                  <label for="floatingPassword">Confirm New Password</label>
                </div>
                <div className="d-grid">
                  <button className="btn btn-primary btn-login fw-bold"</pre>
onClick={handleSubmit} type="submit">Change</button>
                </div>
```