## CustomerProfile.jsx

```
import React from 'react';
import { FaUserCircle } from 'react-icons/fa';
import { useNavigate } from 'react-router-dom';
import './CustomerProfile.css'; // Import the CSS
const CustomerProfile = () => {
const navigate = useNavigate();
const handleLogout = () => {
  console.log('Logging out...');
};
 return (
  <div className="profile-container">
   <div className="profile-card">
    {/* Profile Info */}
    <div className="profile-header">
     <FaUserCircle className="profile-icon" />
     <h2 className="profile-name">Adithya Siju</h2>
     adithya@gmail.com
    </div>
    {/* Action Buttons */}
    <div className="profile-options">
     <button onClick={() => navigate('/DeliveryAddress')}>Delivery Address</button>
```

## CustomerProfile.css

```
.profile-container {
   min-height: 100vh;
   background-color: #f4f4f4;
   display: flex;
   align-items: center;
   justify-content: center;
}

.profile-card {
   background-color: white;
   border-radius: 16px;
   box-shadow: 0 4px 15px rgba(0, 0, 0, 0.1);
   padding: 30px 25px;
   max-width: 400px;
```

```
width: 90%;
}
.profile-header {
 text-align: center;
 margin-bottom: 30px;
}
.profile-icon {
 font-size: 64px;
 color: #888;
 margin-bottom: 10px;
}
.profile-name {
 font-size: 22px;
 font-weight: 600;
 color: #333;
}
.profile-email {
 font-size: 14px;
 color: #666;
}
.profile-options {
 display: flex;
 flex-direction: column;
 gap: 15px;
 margin-bottom: 25px;
}
```

```
.profile-options button {
 background-color: #e0e7ff;
color: #1e40af;
 border: none;
 padding: 12px;
 border-radius: 10px;
 font-weight: 500;
cursor: pointer;
transition: background 0.3s;
}
.profile-options button:hover {
 background-color: #c7d2fe;
}
.logout-section button {
 background-color: #ef4444;
color: white;
 border: none;
 padding: 12px;
width: 100%;
 border-radius: 10px;
font-weight: 600;
cursor: pointer;
}
.logout-section button:hover {
background-color: #dc2626;
}
```

```
DeliveryAddress.jsx
import React, { useState } from 'react';
import './DeliveryAddress.css';
const DeliveryAddress = () => {
 const [formData, setFormData] = useState({
  state: ",
  fullname: ",
  mobile: ",
  house: ",
  area: ",
  landmark: ",
  pincode: ",
  city: ",
 });
 const handleChange = (e) => {
```

setFormData({ ...formData, [e.target.name]: e.target.value });

const handleUseLocation = () => {

**}**;

```
console.log('Use my location clicked');
 // You can add geolocation API integration here
};
 const handleSubmit = () => {
  console.log('Submitted address:', formData);
 // Save address logic here
};
 return (
  <div className="address-container">
   <div className="address-card">
    <h2>Enter a New Delivery Address</h2>
    <select name="state" value={formData.state}</pre>
onChange={handleChange}>
     <option value="">Select State</option>
     <option value="Kerala">Kerala
     <option value="Tamil Nadu">Tamil Nadu
     <option value="Karnataka">Karnataka
    </select>
    <input
     type="text"
```

```
name="fullname"
     placeholder="Full Name"
     value={formData.fullname}
     onChange={handleChange}
   />
    <input
    type="tel"
     name="mobile"
     placeholder="Mobile Number"
     value={formData.mobile}
     onChange={handleChange}
   />
    <button onClick={handleUseLocation} className="location-</pre>
htn">
     Use My Location
    </button>
    <input
    type="text"
     name="house"
     placeholder="House / Building Name"
     value={formData.house}
```

```
onChange={handleChange}
/>
<input
type="text"
 name="area"
 placeholder="Area / Street"
 value={formData.area}
 onChange={handleChange}
/>
<input
type="text"
 name="landmark"
 placeholder="Landmark"
 value={formData.landmark}
 onChange={handleChange}
/>
<div className="row">
 <input
  type="text"
  name="pincode"
  placeholder="Pincode"
```

```
value={formData.pincode}
      onChange={handleChange}
     />
     <input
      type="text"
      name="city"
      placeholder="Town / City"
      value={formData.city}
      onChange={handleChange}
     />
    </div>
    <button onClick={handleSubmit} className="submit-btn">
     Use This Address
    </button>
   </div>
  </div>
);
};
export default DeliveryAddress;
```

## DeliveryAddress.css

```
.address-container {
 min-height: 100vh;
 background-color: #f0f2f5;
 display: flex;
 justify-content: center;
 align-items: center;
 padding: 20px;
}
.address-card {
 background-color: white;
 padding: 30px;
 border-radius: 16px;
 box-shadow: 0 6px 20px rgba(0, 0, 0, 0.1);
 width: 100%;
 max-width: 500px;
 display: flex;
 flex-direction: column;
 gap: 15px;
}
.address-card h2 {
 text-align: center;
 margin-bottom: 10px;
 font-size: 22px;
 color: #333;
}
.address-card input,
```

```
. address\text{-}card\ select\ \{
 padding: 12px;
 border: 1px solid #ccc;
 border-radius: 10px;
 font-size: 16px;
}
.address-card select {
 background-color: #fff;
}
.row {
 display: flex;
 gap: 10px;
}
.row input {
 flex: 1;
}
. location-btn \, \{ \,
 background-color: #e0f2fe;
 color: #0369a1;
 border: none;
 padding: 12px;
 border-radius: 10px;
 font-weight: 500;
 cursor: pointer;
 transition: background 0.3s ease;
}
```

```
.location-btn:hover {
background-color: #bae6fd;
}
.submit-btn {
background-color: #4ade80;
color: white;
border: none;
 padding: 14px;
border-radius: 10px;
font-weight: bold;
cursor: pointer;
}
.submit-btn:hover {
background-color: #22c55e;
}
EditAddress.jsx
import React, { useState } from 'react';
import './EditAddress.css'; // Optional CSS
import { useNavigate } from 'react-router-dom';
const EditAddress = () => {
 const navigate = useNavigate();
```

```
const [address, setAddress] = useState({
 fullName: ",
 phone: ",
 street: ",
 city: ",
 state: ",
 pincode: "
});
const handleChange = (e) => {
 setAddress({ ...address, [e.target.name]: e.target.value });
};
const handleSubmit = (e) => {
 e.preventDefault();
 console.log('Updated Address:', address);
 // TODO: Send address to backend or Firebase
 navigate('/CustomerProfile');
};
return (
 <div className="edit-address-container">
  <h2>Edit Delivery Address</h2>
```

```
<form onSubmit={handleSubmit} className="edit-address-</pre>
form">
    <input
     type="text"
     name="fullName"
     placeholder="Full Name"
     value={address.fullName}
     onChange={handleChange}
     required
    />
    <input
     type="tel"
     name="phone"
     placeholder="Phone Number"
     value={address.phone}
     onChange={handleChange}
     required
    />
    <input
     type="text"
     name="street"
     placeholder="Street Address"
     value={address.street}
     onChange={handleChange}
```

```
required
/>
<input
type="text"
 name="city"
 placeholder="City"
 value={address.city}
 onChange={handleChange}
 required
/>
<input
type="text"
 name="state"
 placeholder="State"
 value={address.state}
 onChange={handleChange}
 required
/>
<input
type="text"
 name="pincode"
 placeholder="Pincode"
 value={address.pincode}
 onChange={handleChange}
```

```
required
    />
    <button type="submit" className="save-btn">Save
Address</button>
   </form>
  </div>
);
};
export default EditAddress;
EditAddress.css
.edit-address-container {
 max-width: 400px;
 margin: 40px auto;
 padding: 20px;
 background-color: white;
 border-radius: 16px;
 box-shadow: 0 4px 12px rgba(0, 0, 0, 0.08);
}
.edit-address-container h2 {
```

```
text-align: center;
 margin-bottom: 20px;
color: #333;
}
.edit-address-form {
 display: flex;
flex-direction: column;
gap: 12px;
}
.edit-address-form input {
 padding: 12px;
 border: 1px solid #ccc;
 border-radius: 12px;
font-size: 14px;
}
.save-btn {
 padding: 12px;
 background-color: #3b82f6;
 color: white;
font-weight: bold;
 border: none;
```

```
border-radius: 12px;
 cursor: pointer;
transition: background-color 0.3s;
}
.save-btn:hover {
 background-color: #2563eb;
}
SupportOption.jsx
import React, { useState } from 'react';
import './SupportOptions.css';
const SupportOptions = () => {
 const [activeOption, setActiveOption] = useState(null);
 const [complaint, setComplaint] = useState(");
 const [submitted, setSubmitted] = useState(false);
 const handleComplaintSubmit = () => {
  if (complaint.trim()) {
   console.log('Complaint submitted:', complaint);
   setSubmitted(true);
```

```
setComplaint(");
  }
 };
 return (
  <div className="support-container">
   <h2>Support Options</h2>
   <div className="support-buttons">
    <but
     className={`support-button contact-button ${activeOption ===
'contact' ? 'active' : "}`}
     onClick={() => {
      setActiveOption('contact');
      setSubmitted(false);
     }}
    >
     Contact Us
    </button>
    <button
     className={`support-button complaint-button ${activeOption
=== 'complaint' ? 'active' : "}`}
     onClick={() => {
```

```
setActiveOption('complaint');
     setSubmitted(false);
    }}
    Complaint
   </button>
  </div>
  <div className="support-content">
   {activeOption === 'contact' && (
    <div className="contact-info">
     <strong>Phone:</strong> +91 98765 43210
     <strong>Email:</strong> support@deliveryapp.com
    </div>
   )}
   {activeOption === 'complaint' && (
    <div className="complaint-form">
     {submitted?(
       ✓ Complaint submitted
successfully!
     ):(
      <>
       <textarea
```

```
placeholder="Write your complaint here..."
         value={complaint}
         onChange={(e) => setComplaint(e.target.value)}
        />
        <button className="submit-btn"</pre>
onClick={handleComplaintSubmit}>
         Submit
        </button>
       </>
      )}
     </div>
    )}
   </div>
  </div>
);
};
export default SupportOptions;
SupportOption.css
.support-container {
 max-width: 450px;
```

```
margin: 60px auto;
 padding: 24px;
 background: #ffffff;
 border-radius: 16px;
 box-shadow: 0 4px 12px rgba(0, 0, 0, 0.1);
text-align: center;
}
.support-container h2 {
font-size: 24px;
 margin-bottom: 20px;
color: #333;
}
.support-buttons {
 display: flex;
gap: 10px;
justify-content: center;
 margin-bottom: 24px;
}
.support-button {
flex: 1;
 padding: 10px 16px;
```

```
font-size: 15px;
 border: none;
 border-radius: 10px;
 cursor: pointer;
transition: 0.3s;
}
.contact-button {
 background-color: #e0f7fa;
color: #00796b;
}
.contact-button:hover {
 background-color: #b2ebf2;
}
.complaint-button {
 background-color: #fff3cd;
color: #856404;
}
.complaint-button:hover {
 background-color: #ffe69c;
}
```

```
.active {
outline: 2px solid #2196f3;
}
.support-content {
 margin-top: 20px;
}
.contact-info p {
 margin: 8px 0;
font-size: 16px;
color: #444;
}
.complaint-form textarea {
width: 100%;
 height: 100px;
 padding: 12px;
 margin-bottom: 12px;
 border: 1px solid #ccc;
 border-radius: 10px;
 resize: none;
 font-size: 15px;
```

```
.submit-btn {
 background-color: #4caf50;
 color: #fff;
 border: none;
 padding: 10px 20px;
 font-size: 15px;
 border-radius: 8px;
cursor: pointer;
}
.submit-btn:hover {
 background-color: #43a047;
}
.thank-you {
font-size: 16px;
color: green;
}
```

}