AlumnilinkReview.js

```
import React, { useState } from "react";
function AlumniReview() {
  const [company, setCompany] = useState("");
  const [designation, setDesignation] = useState("");
  const [description, setDescription] = useState("");
  const handleSubmit = (e) => {
    e.preventDefault();
    // Save to localStorage (or send to backend later)
    const newReview = { company, designation, description };
    let reviews = JSON.parse(localStorage.getItem("reviews")) | | [];
    reviews.push(newReview);
    localStorage.setItem("reviews", JSON.stringify(reviews));
    // Clear fields after submission
    setCompany("");
    setDesignation("");
    setDescription("");
    alert("Review submitted successfully!");
  };
  return (
    <div className="alumni-review-container">
      <h2>Post a Review</h2>
      <form onSubmit={handleSubmit}>
        <label>Company Name:</label>
        <input
          type="text"
          value={company}
          onChange={(e) => setCompany(e.target.value)}
          required
        />
        <label>Designation:</label>
        <input
          type="text"
          value={designation}
          onChange={(e) => setDesignation(e.target.value)}
          required
        />
        <label>Description:</label>
        <textarea
          value={description}
          onChange={(e) => setDescription(e.target.value)}
          required
        />
```

AlimniProfile.css

```
/* Profile Container */
.profile-container {
  width: 50%;
  margin: auto;
  background: #f9f9f9;
  padding: 20px;
  border-radius: 10px;
  text-align: center;
}
/* Edit Button */
.profile-container button {
  margin-top: 15px;
  padding: 10px 15px;
  font-size: 16px;
  background: #007bff;
  color: white;
  border: none;
  cursor: pointer;
}
```

AlumniProfile.js

```
import React, { useState, useEffect } from "react";
import axios from "axios";
import { Link } from "react-router-dom";
import "./Profile.css";
const AlumniProfile = () => {
  const [alumni, setAlumni] = useState({});
```

```
useEffect(() => {
    const fetchAlumniProfile = async () => {
      try {
        const token = localStorage.getItem("token");
        const res = await axios.get("http://localhost:5000/api/alumni/profile", {
          headers: { Authorization: `Bearer ${token}` },
        });
        setAlumni(res.data);
      } catch (error) {
        console.error("Error fetching alumni profile", error);
     }
    };
    fetchAlumniProfile();
  }, []);
  return (
    <div className="profile-container">
      <h2>My Profile</h2>
      <strong>Full Name:</strong> {alumni.name}
      <strong>Email:</strong> {alumni.email}
      <strong>Phone:</strong> {alumni.phone}
      <strong>Gender:</strong> {alumni.gender}
      <strong>Date of Birth:</strong> {alumni.dob}
      <strong>Current Job Title:</strong> {alumni.jobRole}
      <strong>Company Name:</strong> {alumni.company}
      <strong>Years of Experience:</strong> {alumni.experience}
      <strong>Industry:</strong> {alumni.industry}
      <strong>Skills:</strong> {alumni.skills}
      {/* Button to navigate to edit profile page */}
      <Link to="/edit-profile">
        <button>Edit Profile</button>
      </Link>
    </div>
  );
};
export default AlumniProfile;
```

App.css

```
/* Background for login and register pages */
.auth-background {
  background: url("./background.jpg");
```

```
background-size: cover;
height: 100vh;
/* White background for dashboard */
.dashboard-background {
background-color: white;
/* width:450px; */
/* border-radius:25px; */
/* margin-right: 0px;
margin-left: 1000px; */
}
.alumni-review-container, .student-review-container {
 max-width: 600px;
 margin: auto;
 padding: 20px;
 background: #f9f9f9;
 border-radius: 10px;
 box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
input, textarea {
 width: 100%;
 padding: 10px;
 margin: 5px 0;
 border-radius: 5px;
border: 1px solid #ccc;
}
button {
 background: #9400d3;
color: white;
 padding: 10px;
 border: none;
 border-radius: 5px;
cursor: pointer;
}
.review-list {
 margin-top: 20px;
.review-card {
 background: white;
padding: 10px;
margin: 10px 0;
 border-radius: 5px;
 box-shadow: 0 0 5px rgba(0, 0, 0, 0.1);
```

Aoo.js

```
import React, { useState, useEffect } from "react";
import { BrowserRouter as Router, Route, Routes, useLocation } from 'react-router-dom';
import FrontPage from "./FrontPage";
import Login from './login';
import Register from './Register';
import Dashboard from './Dashboard';
import Resources from "./Resources";
import AlumniReview from "./AlumnilinkReview";
import StudentReview from "./StudentReview";
import AlumniProfile from "./AlumniProfile"; // Import Alumni Profile Page
import StudentProfile from "./StudentProfile";
import EditAlumniProfile from "./EditAlumniProfile";
import "./App.css";
//mport bglmage from "./background.jpg";
function App() {
  return (
    <Router>
      <AppWrapper />
    </Router>
 );
}
function AppWrapper() {
  const location = useLocation();
  const isAuthPage = location.pathname === "/" || location.pathname === "/register";
  const [userType, setUserType] = useState(localStorage.getItem("userType") ?? "student");
  useEffect(() => {
    const storedUserType = localStorage.getItem("userType") ?? "student";
    console.log("Stored userType in localStorage:", storedUserType);
    setUserType(storedUserType);
  }, []);
  console.log("Current userType:", userType);
  return (
    <div className={isAuthPage ? "auth-background" : "dashboard-background"}>
      <Routes>
        <Route path="/" element={<FrontPage />} />
        <Route path="/login" element={<Login />} />
        <Route path="/register" element={<Register />} />
        <Route path="/dashboard" element={<Dashboard />} />
        <Route path="/resources" element={<Resources />} />
        <Route path="alumni/profile" element={<AlumniProfile />} />
```

App.test.js(no change)

```
import { render, screen } from '@testing-library/react';
import App from './App';

test('renders learn react link', () => {
  render(<App />);
  const linkElement = screen.getByText(/learn react/i);
  expect(linkElement).toBeInTheDocument();
});
```

Dashboard.css

```
/* Set white background only for the dashboard */
.dashboard-container {
  background-color: white;
  min-height: 100vh;
  display: flex;
  flex-direction: column;
}
/* Search Bar */
.search-bar {
  flex: 1;
  margin-right: auto;
  padding: 8px;
  border: 1px solid #ccc;
  border-radius: 50px;
}
.search-bar input {
  width: 80%;
  padding: 8px;
  border: 1px solid #ccc;
```

```
border-radius: 25px;
}
/* Content Wrapper */
.content-wrapper {
  display: flex;
}
/* Sidebar */
.sidebar {
  width: 250px;
  background:#925FE2;;
  color: white;
  padding: 20px;
  height: 150vh;
  display: flex;
  flex-direction: column;
}
.sidebar h2 {
  margin-bottom: 20px;
  font-size: 22px;
  font-weight: bold;
}
.sidebar ul {
  list-style: none;
  padding: 0;
  width: 100%;
  display: flex;
  flex-direction: column;
  gap: 68px;
}
.sidebar ul li {
  font-size: 18px;
  padding: 12px 15px; /* Adjust spacing for better look */
  cursor: pointer;
  width: 100%;
  text-align: left;
  transition: background 0.3s ease-in-out;
}
/* Main Content */
.main-content {
  flex: 1;
  padding: 20px;
  text-align: center;
}
```

```
.main-content h1 {
  font-size: 24px;
  margin-bottom: 10px;
}
.main-content p {
  font-size: 16px;
  margin-bottom: 20px;
}
.welcome-section {
  background-color: #925FE2; /* Purple */
  color: white;
  padding: 20px;
  border-radius: 10px;
  margin-bottom: 20px;
  display: flex;
  align-items: center;
  justify-content: space-between;
.welcome-img{
  height:95px;
  width:101px;
  border-radius:50%;
  margin-right: 25px;
/* Categories */
.categories h3 {
  margin-top: 20px;
  font-size: 18px;
  font-weight: bold;
}
.welcome-text{
  margin-left:312px;
}
.sidebar ul li:hover {
  background-color:whitesmoke; /* Light gray on hover */
  border-radius: 5px;
  padding-left: 10px;
  color:black;
  /* Small left padding for effect */
}
.top-section {
  display: flex;
```

```
justify-content: space-between;
  align-items: center;
  padding: 10px 20px;
  background: white;
}
.profile-section {
  display: flex;
  align-items: center;
  gap: 10px;
  padding-right: 20px;
}
.profile-pic {
  width: 53px;
  height: 47px;
  border-radius: 50%;
  cursor:pointer;
}
.student-details h3 {
  margin: 0;
  font-size: 14px;
}
.student-details p {
  margin: 0;
  font-size: 12px;
  color: gray;
}
.internships {
  margin-top: 20px;
  padding: 20px;
}
.internship-cards {
  display: grid;
  grid-template-columns: repeat(4, 1fr); /* 4 internships per row */
  gap: 20px;
}
.internship-card {
  background:linear-gradient(135deg, #E3F2FD, #981af3);;
  padding: 20px;
  border-radius: 15px;
  box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);
  text-align: center;
```

```
width: 220px;
  transition: transform 0.3s ease-in-out;
}
.internship-card:hover {
  transform: scale(1.08);
}
.internship-img {
  width: 50px;
  margin-bottom: 10px;
}
.internship-card h4 {
  margin: 10px 0;
  font-weight: bold;
}
.internship-card p {
  color: whitesmoke;
  font-size: 14px;
}
.workshops {
  margin-top: 20px;
  padding: 20px;
}
.workshop-cards {
  display: grid;
  grid-template-columns: repeat(4, 1fr); /* 4 internships per row */
  gap: 20px;
}
.workshop-card {
  background:linear-gradient(135deg, #E3F2FD, #a736f8);;
  padding: 20px;
  border-radius: 15px;
  box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);
  text-align: center;
  width: 220px;
  transition: transform 0.3s ease-in-out;
}
.workshop-card:hover {
  transform: scale(1.08);
}
```

```
.workshop-img {
    width: 50px;
    margin-bottom: 10px;
}
.workshop-card h4 {
    margin: 10px 0;
    font-weight: bold;
}
.workshop-card p {
    color: white;
    font-size: 14px;
}
```

Dashboard.js

```
import React from "react";
import { useNavigate } from "react-router-dom"; // <a> Import useNavigate</a>
import { Link } from "react-router-dom";
import "./Dashboard.css";
import welcomeImage from "./emoji.png";
import profilePic from "./pfpic.png";
import internshipIcon from "./internshipsq.png";
import workshopIcon from "./internshipsq.png";
const internships = [
  { title: "Software Development", company: "Zoho" },
  { title: "Machine Learning", company: "TCS" },
  { title: "Cybersecurity", company: "IBM" },
  { title: "Data Science", company: "Microsoft" },
  { title: "Cloud Computing", company: "Amazon" },
  { title: "Artificial Intelligence", company: "Google" },
  { title: "Blockchain", company: "Accenture" },
  { title: "UI/UX Design", company: "Adobe" },
1;
const workshops = [
  { title: "Software Development", company: "Zoho" },
  { title: "Machine Learning", company: "TCS" },
  { title: "Cybersecurity", company: "IBM" },
  { title: "Data Science", company: "Microsoft" },
  { title: "Cloud Computing", company: "Amazon" },
  { title: "Artificial Intelligence", company: "Google" },
  { title: "Blockchain", company: "Accenture" },
```

```
{ title: "UI/UX Design", company: "Adobe" },
];
const Dashboard = () => {
  const navigate = useNavigate(); // <a> Keep navigation function</a>
  // const userType = localStorage.getItem("userType");
  const userType = localStorage.getItem("userType")?.trim().toLowerCase();
  const profilePath = userType === "alumni" ? "/alumni/profile" : "/student/profile";
  const reviewPath = userType === "alumni" ? "/AlumniReview" : "/StudentReview";
  // V Function to handle "Reviews" redirection based on userType
  const handleReviewClick = () => {
    if (userType === "Alumni") {
      navigate("/AlumniReview");
    } else if (userType === "Student") {
      navigate("/StudentReview");
    } else {
      alert("Access Denied: Only Alumni and Admin can access Reviews.");
    }
  };
// U Logout function
const handleLogout = () => {
  localStorage.clear(); // ✓ Clear all stored user data
  navigate("/login"); // ✓ Redirect to Login Page
};
const userName = localStorage.getItem("userName") || "User";
  return (
    <div className="dashboard-container">
      <div className="top-section">
         <input type="text" placeholder="Search..." className="search-bar" />
        <div className="profile-section">
           <img src={profilePic} alt="Profile" className="profile-pic" />
           {/* <div className="student-details">
             <h3>Riya</h3>
             3rd Year, CSE
           </div> */}
           <div className="student-details">
  <h3>{userName}</h3>
  3rd Year, CSE {/* Update this if you store year/branch */}
</div>
        </div>
      </div>
      <div className="content-wrapper">
```

```
{/* Sidebar with working navigation */}
                <nav className="sidebar">
                     <h2>ALUMNILINK</h2>
                     ul>
                         Link to="/dashboard">Dashboard</Link>
                         Link to="/internships">Internships</Link>
                         Link to="/workshops">Workshops</Link>
                         <Link to="/mentorship">Mentorship</Link>
                         Link to="/resources">Resources</Link>
                         Link to="/messages">Message</Link>
                         <Link to="/projects">Projects</Link>
                         Link to="/bookmarks">Bookmarks</Link>
                                                                                                                  <button
                                                                                                                                                className="nav-button"
onClick={handleReviewClick}>Reviews</button> ✓ Fixed Review navigation */}
                         Korrofile | Control 
                         <Link to="/login" onClick={handleLogout}>Logout</Link>
                         {/* <Link to="/logout">Logout</Link> */}
                     </nav>
                <main className="main-content">
                     <div className="welcome-section">
                         <div className="welcome-text">
                             <h1>Welcome back!!!</h1>
                             Discover new opportunities and grow with AlumniLink
                         </div>
                         <div className="welcome-img-container">
                             <img src={welcomeImage} alt="Welcome" className="welcome-img" />
                         </div>
                     </div>
                     <div className="internships">
                         <h3>INTERNSHIPS</h3>
                         <div className="internship-cards">
                             {internships.map((internship, index) => (
                                 <div key={index} className="internship-card">
                                     <img src={internship!con} alt="Internship" className="internship-img" />
                                     <h4>{internship.title}</h4>
                                     {internship.company}
                                 </div>
                             ))}
                         </div>
                     </div>
                     <div className="workshops">
                         <h3>WORKSHOPS</h3>
                         <div className="workshop-cards">
                             {workshops.map((workshop, index) => (
                                 <div key={index} className="workshop-card">
                                      <img src={workshop!con} alt="Workshop" className="workshop-img" />
```

EditAlumniProfile.css

```
/* Modal Overlay */
.modal-overlay {
  position: fixed;
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
  background: rgba(0, 0, 0, 0.5);
  display: flex;
  align-items: center;
  justify-content: center;
  z-index: 1000;
}
/* Modal Content */
.modal-content {
  background: #ffffff;
  padding: 25px;
  border-radius: 10px;
  width: 400px;
  box-shadow: 0px 4px 10px rgba(0, 0, 0, 0.1);
}
/* Modal Heading */
.modal-content h2 {
  text-align: center;
  color: #333;
}
```

EditAlumniProfile.js

```
import React, { useState, useEffect } from "react";
import axios from "axios";
import { useNavigate } from "react-router-dom";
import "./EditAlumniProfile.css";
const EditAlumniProfile = () => {
  const [formData, setFormData] = useState({
    name: "",
    email: "",
    phone: "",
    gender: "",
    dob: "",
    jobRole: "",
    company: "",
    experience: "",
    industry: "",
    skills: "",
  });
  const navigate = useNavigate();
  useEffect(() => {
    const fetchProfile = async () => {
         const token = localStorage.getItem("token");
         const res = await axios.get("http://localhost:5000/api/alumni/profile", {
           headers: { Authorization: `Bearer ${token}` },
         });
         setFormData(res.data);
      } catch (error) {
         console.error("Error fetching profile:", error);
      }
    };
    fetchProfile();
  }, []);
  const handleChange = (e) => {
    setFormData({ ...formData, [e.target.name]: e.target.value });
  };
  const handleSubmit = async (e) => {
    e.preventDefault();
      const token = localStorage.getItem("token");
      const res = await axios.put(
         "http://localhost:5000/api/alumni/update-profile",
         formData,
           headers: {
```

```
Authorization: `Bearer ${token}`,
            "Content-Type": "application/json",
          },
        }
      );
      if (res.status === 200) {
        alert("Profile updated successfully!");
        navigate("/profile"); // Redirect to profile page
      }
    } catch (error) {
      console.error("Error updating profile:", error);
      alert("Failed to update profile. Please try again.");
    }
  };
  return (
    <div className="edit-profile-container">
      <h2>Edit Profile</h2>
      <form onSubmit={handleSubmit}>
        <label>Full Name:</label>
        <input type="text" name="name" value={formData.name} onChange={handleChange} />
        <label>Email:</label>
        <input type="email" name="email" value={formData.email} onChange={handleChange} />
        <label>Phone:</label>
        <input type="text" name="phone" value={formData.phone} onChange={handleChange} />
        <label>Gender:</label>
        <select name="gender" value={formData.gender} onChange={handleChange}>
          <option value="Male">Male</option>
          <option value="Female">Female</option>
          <option value="Other">Other</option>
        </select>
        <label>Date of Birth:</label>
        <input type="date" name="dob" value={formData.dob} onChange={handleChange} />
        <label>Current Job Title:</label>
        <input type="text" name="jobRole" value={formData.jobRole} onChange={handleChange} />
        <label>Company Name:</label>
        <input type="text" name="company" value={formData.company} onChange={handleChange}</pre>
/>
        <label>Years of Experience:</label>
                        <input type="text" name="experience" value={formData.experience}
onChange={handleChange} />
        <label>Industry:</label>
```

EditStudentProfil.js

```
import React, { useState } from "react";
import axios from "axios";
import "./Profile.css";
const EditStudentProfile = ({ student, onUpdate, onClose }) => {
  const [formData, setFormData] = useState({ ...student });
  const handleChange = (e) => {
    setFormData({ ...formData, [e.target.name]: e.target.value });
  };
  const handleSubmit = (e) => {
    e.preventDefault();
    axios.put("http://localhost:5000/api/student/profile", formData, { withCredentials: true })
      .then(response => {
        onUpdate(response.data);
        onClose();
      .catch(error => console.error("Error updating profile:", error));
  };
  return (
    <div className="modal-overlay">
      <div className="modal-content">
        <h2>Edit Student Profile</h2>
        <form onSubmit={handleSubmit}>
           <label>Name:</label>
              <input type="text" name="name" value={formData.name} onChange={handleChange}</pre>
required />
```

```
<label>Email:</label>
            <input type="email" name="email" value={formData.email} onChange={handleChange}</pre>
required />
          <label>Department:</label>
                        <input type="text" name="department" value={formData.department}</pre>
onChange={handleChange} required />
          <label>Year:</label>
               <input type="text" name="year" value={formData.year} onChange={handleChange}</pre>
required />
          <button type="submit" className="save-button">Save Changes</button>
          <button type="button" onClick={onClose} className="cancel-button">Cancel</button>
        </form>
      </div>
    </div>
  );
};
export default EditStudentProfile;
```

FrontPage.css

```
/* General Page Styles */
.front-page {
  animation: fadeIn 1.2s ease-in-out;
  font-family: 'Arial', sans-serif;
  background-color: #f5f5f5;
  margin: 0;
  padding: 0;
}
/* Navbar */
.navbar {
  animation: slideDown 1.8s ease-out;
  display: flex;
  justify-content: space-between;
  align-items: center;
  background-color: #2c3e50;
  padding: 15px 50px;
  color: white;
}
.logo-text {
  font-size: 1.8rem;
```

```
font-weight: bold;
  color:#9400d3;
}
.navbar nav ul {
  list-style: none;
  display: flex;
  gap: 193px;
  padding: 0;
}
.navbar nav ul li {
  display: inline;
  margin-right: 30px;
}
.navbar nav ul li:last-child {
  margin-right: 0; /* Removes space after the last item */
}
.navbar nav ul li a {
  text-decoration: none;
  color: black;
  font-size: 18px;
  font-weight: 500;
  font-size: 1rem;
  transition: color 0.3s ease;
}
.navbar nav ul li a:hover {
  color:#9400d3;
}
.auth-buttons {
  display: flex;
  gap: 10px;
}
.login-btn,
.register-btn {
  padding: 8px 15px;
  border: none;
  cursor: pointer;
  font-size: 1rem;
  border-radius: 5px;
  transition: 0.3s;
  margin-right:25px;
```

```
}
.login-btn {
  background-color: white;
  color: #2c3e50;
}
.register-btn {
  background-color:#9400d3;
  color: white;
}
.login-btn:hover {
  background-color:#9400d3;
  color: white;
}
.register-btn:hover {
  background-color:rgb(228, 45, 228);
}
/* Hero Section */
.hero {
  display: flex;
  align-items: center;
  justify-content: space-between;
  padding: 60px 100px;
  background-color: #ecf0f1;
}
.hero-text {
  max-width: 50%;
}
.hero-text h1 {
  animation: slideRight 1.8s ease-out;
  font-size: 2.5rem;
  color: #2c3e50;
}
.hero-text p {
  font-size: 1.2rem;
  color: #34495e;
  margin-top: 10px;
}
.cta-button {
  margin-top: 20px;
  padding: 10px 20px;
  font-size: 1rem;
  border: none;
```

```
border-radius: 5px;
  background-color:#9400d3;
  color: white;
  cursor: pointer;
  transition: 0.3s;
}
.cta-button:hover {
  background-color:#9400d3;
}
.hero-image img {
  animation: slideRight 0.6s ease-out, popImage 1s ease-in-out infinite alternate;
  width: 400px;
  border-radius: 35px;
/* Features Section */
.features {
  text-align: center;
  padding: 50px 100px;
  background-color: white;
}
.features h2 {
  font-size: 2rem;
  color: #2c3e50;
}
.feature-cards {
  display: flex;
  justify-content: center;
  gap: 20px;
  margin-top: 20px;
  flex-wrap: wrap;
}
.feature-card {
  animation: popUp 0.6s ease-in-out;
  transition: transform 0.3s ease-in-out;
  background-color:#9400d3;
  color: white;
  padding: 20px;
  border-radius: 10px;
  width: 220px;
  box-shadow: 3px 3px 10px rgba(0, 0, 0, 0.2);
  transition: transform 0.3s ease;
}
.feature-card:hover {
  transform: scale(1.05);
```

```
}
/* Footer */
.footer {
  text-align: center;
  padding: 15px;
  background-color: #9400d3;
  color: white;
  font-size: 0.9rem;
  margin-top: 20px;
}
@keyframes fadeIn {
  from { opacity: 0; }
  to { opacity: 1; }
}
@keyframes slideDown {
  from { transform: translateY(-50px); opacity: 0; }
  to { transform: translateY(0); opacity: 1; }
}
@keyframes slideLeft {
  from { transform: translateX(-50px); opacity: 0; }
  to { transform: translateX(0); opacity: 1; }
}
@keyframes slideRight {
  from { transform: translateX(50px); opacity: 0; }
  to { transform: translateX(0); opacity: 1; }
}
@keyframes popUp {
  from { transform: scale(0.9); opacity: 0; }
  to { transform: scale(1); opacity: 1; }
}
/* Floating Effect for the Hero Image */
```

Frontpage.js

```
import React from "react";
import "./FrontPage.css";
import heroImage from "./hero-image.png"; // Add a relevant image
import { useNavigate } from "react-router-dom";
```

```
const FrontPage = () => {
  const navigate = useNavigate();
  return (
    <div className="front-page">
      {/* Navbar */}
      <header className="navbar">
        <div className="logo-text">AlumniLink</div> {/* Only text, no image */}
        <nav>
          <button onClick={() => navigate("/")}>Home</button>
            <button onClick={() => navigate("/about")}>About</button>
            <button onClick={() => navigate("/features")}>Features</button>
            <button onClick={() => navigate("/contact")}>Contact</button>
          </nav>
        <div className="auth-buttons">
          <button className="login-btn" onClick={() => navigate("/login")}>Login</button>
          <button className="register-btn" onClick={() => navigate("/register")}>Register</button>
        </div>
      </header>
      {/* Hero Section */}
      <section className="hero">
        <div className="hero-text">
          <h1>Connecting Alumni & Students for a Brighter Future</h1>
          Join a community where alumni support students with mentorship, opportunities, and
career growth.
          <button className="cta-button">Get Started</button>
        </div>
        <div className="hero-image">
          <img src={heroImage} alt="Networking" />
        </div>
      </section>
      {/* Features Section */}
      <section className="features">
        <h2>Why Join AlumniLink?</h2>
        <div className="feature-cards">
          <div className="feature-card">
            <h3>
              <span role="img" aria-label="graduation cap"> ★ </span> Mentorship
            Get career guidance from experienced alumni.
          </div>
          <div className="feature-card">
            <h3>
              <span role="img" aria-label="briefcase"> imm </span> Internships & Jobs
            Find exclusive opportunities through alumni referrals.
          </div>
```

```
<div className="feature-card">
          <h3>
            Work with alumni on real-world projects.
        </div>
        <div className="feature-card">
          <h3>
            <span role="img" aria-label="handshake"> >> </span> Community Support
          Engage in discussions and networking.
        </div>
       </div>
     </section>
     {/* Footer */}
     <footer className="footer">
       © 2025 AlumniLink | Connecting the Future
     </footer>
   </div>
 );
};
export default FrontPage;
```

Index.css(no change)

```
body {
  margin: 0;
  font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', 'Roboto', 'Oxygen',
    'Ubuntu', 'Cantarell', 'Fira Sans', 'Droid Sans', 'Helvetica Neue',
    sans-serif;
  -webkit-font-smoothing: antialiased;
  -moz-osx-font-smoothing: grayscale;
}

code {
  font-family: source-code-pro, Menlo, Monaco, Consolas, 'Courier New',
    monospace;
}
```

Index.js(no change)