

## Table of Documents:

## CRC Cards:

DiscoverBusinesses

Gig

Login

Home

Messages

MyPosts

Navbar

Post

Profile

Routing

UserContext

C4 Model Architecture Context Diagram Container Diagram

DiscoverBusinesses	
<ul> <li>Fetch businesses data from the server.</li> <li>Display a list of businesses with their names, locations, and details button.</li> <li>Open a modal to display detailed information about a selected business.</li> <li>Handle the business click event to show the details of the selected business in the modal.</li> </ul>	React     Chakra UI     Axios

Gig	
Display the details of a gig, including its price and date.	• React

Login			
<ul> <li>Render the login and sign-up form.</li> <li>Handle user authentication with email/password and Google sign-in.</li> <li>Save user data to Firestore from signup.</li> <li>Handle user type selection (business or customer) business info.</li> <li>Display appropriate forms and messages based on user actions and authentication status.</li> </ul>	<ul><li>Firebase Auth</li><li>Firestore</li><li>UserContext</li><li>Chakra UI</li></ul>		

Home	
<ul> <li>Rendering the header section of the home page.</li> <li>Displaying the BizReach logo with heading.</li> </ul>	Home.css

Messages	
<ul> <li>Fetching messages related to the user's interactions with gigs from Firestore db.</li> <li>Display the messages in a formatted list with sender information and message text.</li> <li>Update Firestore docs when gig offers are accepted or declined.</li> </ul>	Chakra UI     Firestore     UserContext

Navbar	
Displaying navigation links and options based on the user type.     Using the NavLink component to create individual navigation links.	Chakra UI Components     React-router-dom

## Profile Display user profile information, including name, contact number, and optional business details. Allow the user to update and save profile information. Show the business hours (if the user is a business). Profile React Chakra UI UserContext Firebase Auth Firestore

Routing	
<ul> <li>Set up the navigation routes for different pages in the application.</li> <li>Render the appropriate components based on the current URL path.</li> </ul>	<ul> <li>React-router-dom</li> <li>Navbar, Profile, Post,         DiscoverPosts,         DiscoverBusinesses, Home,         MyGigs, MyPosts, MyBusiness,         BusniessRegistration, Messages     </li> </ul>

Routing	
<ul> <li>Set up the navigation routes for different pages in the application.</li> <li>Render the appropriate components based on the current URL path.</li> </ul>	<ul> <li>React-router-dom</li> <li>Navbar, Profile, Post,         DiscoverPosts,         DiscoverBusinesses, Home,         MyGigs, MyPosts, MyBusiness,         BusniessRegistration, Messages     </li> </ul>

UserContext	
Create a context to share user-related data across components within the React application.	• React



