Based on my analysis of the project files and folder structure, I've identified the files responsible for rendering the layout components you mentioned. Here's a breakdown of my findings:

Property List (Left Column)

The property list in the left column appears to be part of the seeker module, specifically:

- src/modules/seeker/components/PropertyListingPanel.tsx This component renders the list of properties
- src/modules/seeker/services/seekerService.ts Handles data fetching for properties
- src/modules/seeker/components/PropertyCard.tsx Individual property card component used in the listing

Google Map (Right Column)

The map component is rendered by:

- src/modules/seeker/components/MapPanel.tsx Main map component using Google Maps API
- src/modules/seeker/hooks/useGoogleMaps.ts-Hook for Google Maps integration
- src/modules/seeker/hooks/usePropertyMapData.ts Fetches and manages property data for the map

Header

The header is rendered by:

- src/components/Header.tsx Main application header component
- This component utilizes the authentication context (src/contexts/AuthContext.tsx) and theme context (src/contexts/ThemeContext.tsx)

Footer

The footer is rendered by:

• src/components/Footer.tsx - Main application footer component

Main Layout Integration

The overall layout structure that combines these components is likely defined in:

- src/modules/seeker/components/PropertyMapHomeView.tsx This appears to be the main container that integrates the property list, map, and other UI elements
- src/App.tsx The root component that assembles the overall layout and incorporates routing
- src/routes/mainRoutes.tsx Defines the routing structure that determines which components appear on the homepage

Based on the dependencies and imports, PropertyMapHomeView.tsx seems to be the key component that brings together the property listing panel and map panel into the two-column layout you described, while the Header and Footer components are likely rendered in the App component surrounding the main content.