**Technology Stack**

**Frontend**

1. **React**:
   * A core JavaScript library for building reusable, component-based user interfaces.
   * Handles the application's dynamic views and state management.
2. **Tailwind CSS**:
   * A utility-first CSS framework for rapid and responsive UI development.
   * Provides a clean, consistent design system without writing custom CSS.
3. **Framer Motion**:
   * A production-ready animation library for React.
   * Implements smooth, interactive animations and transitions, especially for image slideshows and dynamic components.
4. **react-router-dom**:
   * Manages client-side routing for single-page applications.
   * Handles navigation between different pages like home, property details, or user dashboards.
5. **react-paginate**:
   * Adds pagination functionality to lists for better user navigation.
   * Ensures efficient rendering of large datasets by dividing them into smaller, manageable chunks.

**Backend**

1. **Express.js**:
   * A minimalistic and robust web application framework for Node.js.
   * Handles the server-side logic and API development.