We-Sell-Any-House

Estate Agents Website

Created by **Proper-Tee Coders** [Team 3]

LBG Re-skilling programme



Introduction

- Team members introduction:
 - Praveen Akkineni
 - Praveen Mandiram
 - Morley Crossley
- Project Brief:

Develop an Estate Agent Management Website with the standard features of registering seller, buyers and properties with a bookings management system for viewings.

- Minimum Viable Product (MVP):
 - Manage Seller
 - Register a new seller
 - Display all sellers.
 - Manage Buyer
 - Register new buyer
 - Display all buyers.
 - Manage Properties
 - Add & Display all properties.
 - Find and display properties with given search criteria on price, bedrooms, bathroom and garden.
 - Withdraw and Resubmit a property.

Modus Operandi



HTML provides the basic structure of this web application. React components are embedded within this structure.



React components manage the dynamic content and interactions of this web application. These components take care of rendering HTML and is styled with CSS. React components also fetch and display data from JSON.



CSS is used to style the HTML elements, including those rendered by React components. It defines the layout, colors, fonts, and overall look and feel of the web page.

{json}

JSON is used to structure data interchange between components. React components fetch this data via HTTP requests and then render the data in the web application.



Git is used for version control, enabling developers to collaborate, track changes, and manage the source code of the web application. The repository contains the HTML, CSS, and React components.



Jira is the project management and issue-tracking tool used for this brief to plan, track, and manage their work and projects.

Demonstration

Manager Buyer/Seller - Praveen Mandiram

Manage Properties - Morley Crossley

Search Properties - Praveen Akkineni

Thank you

Q & A