

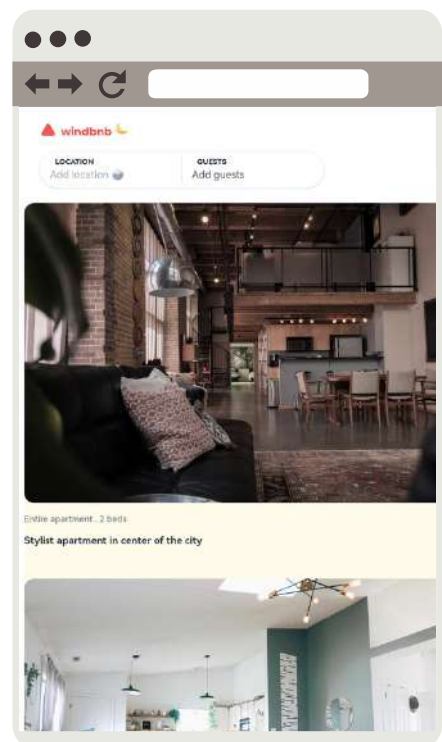
READ ME

[HTTPS://WINDBNB-PAMESUAREZ.VERCEL.APP](https://windbnb-pamesuarez.vercel.app)

Windbnb Clone is a **responsive** property booking interface featuring **dynamic search filters**, **guest counters**, and Dark Mode. Built with **Vanilla JS & Tailwind CSS**.

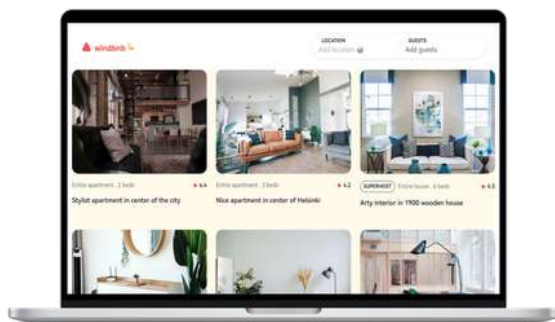
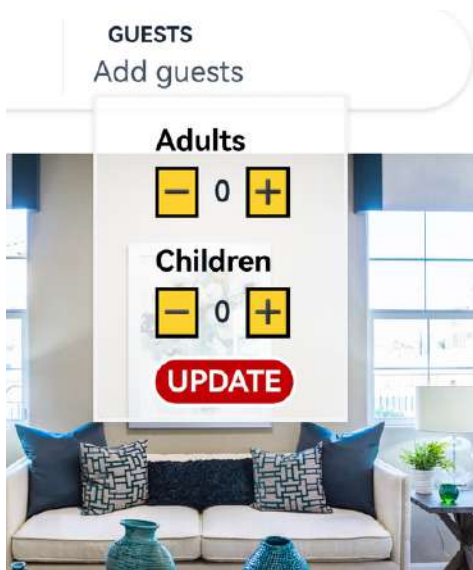
Phase 1: Architecture & Setup

I kicked off the project by setting up a modern and lightning-fast development environment using **Vite and pnpm**. For the UI styling, I integrated the newly released **Tailwind CSS v4**. Since this version introduces a paradigm shift in configuration, I set up the core styles and custom variants—such as the foundation for the **manual Dark Mode—directly within the main CSS file**. Finally, I structured the initial **HTML** and modularized the **JavaScript** files to ensure the codebase remained clean, organized, and scalable from day one.



Phase 2: User Interface & Styling

I built a fully responsive layout following a **Mobile-First** approach, leveraging **Tailwind's utility classes for CSS Grid and Flexbox** to beautifully structure the navigation bar and display the property cards (**grid-cols-1 to grid-cols-3**). A major highlight of this phase was setting up the manual Dark Mode toggle. Because Tailwind v4 shifted away from traditional configuration files, I tackled this challenge by **defining a @custom-variant directive** directly in the main stylesheet, allowing my JavaScript to smoothly switch themes.



Phase 3: DOM Manipulation & Interactive Components

A core feature of this project is the custom guest selection dropdown. Instead of relying on native browser elements, I built a **bespoke interactive menu that toggles visibility using JavaScript event listeners**. Inside this dropdown, I implemented custom **increment and decrement counters (+ and - buttons)** for both adults and children. This required precise DOM manipulation to **update the UI in real-time**, ensuring the total guest count is accurately calculated and displayed before the user even hits the **"UPDATE" button**.

Phase 4: Data Consumption & Dynamic Rendering

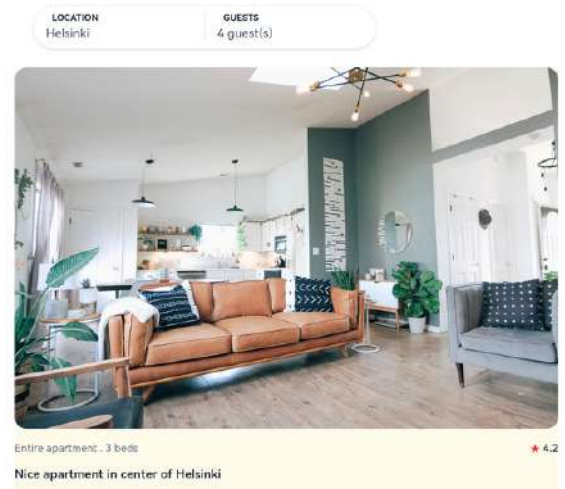
To bring the application to life, I implemented **asynchronous JavaScript (async/await)** along with the **Fetch API** to retrieve the property data from a fetched, a dedicated JavaScript function takes over, **iterating through the array** and dynamically generating the HTML structure for each property card before **injecting them into the DOM**. This data-driven approach keeps the HTML clean and prepares the app to scale with larger datasets in the future.



Phase 5: Filter Logic & Continuous Deployment

The final challenge was implementing the search logic. I created **event listeners to filter the properties dynamically based on location text and the required guest capacity.**

During development, I successfully debugged a variable scope issue, restructuring the main array globally to ensure all event listeners could communicate properly with the data. Finally, **the project was deployed via Vercel**, leveraging Continuous Deployment **linked directly to my GitHub repository** so that every push automatically updates the live site.



Local Setup

To run this project locally on your machine, follow these exact steps in your terminal:

I. Clone the Repository

```
Bash
git clone https://github.com/pamesuamtech2/windbnb-pamesuarez.git
```

II. Navigate to the project folder

```
Bash
cd windbnb-pamesuarez
```

III. Clone the Repository

```
Bash
pnpm install
```

IV. Navigate to the project folder

```
Bash
pnpm dev
```