**Web and Mobile Technologies (Module Code:**

**B9IS124)**

**Assignment Title:** Develop a responsive web application, optimized for mobile, tablets and desktop devices

# Module Lecturer: Derek Mizak

# Due Date: 17th Nov 2024

# Group Members:

|  |  |
| --- | --- |
| **Student ID** | **Name** |
| 20039200 | Neluwe Liyanage Chamara Madhushanka Gunathilaka |
| 20018156 | Naidu Pyla |

**GitHub Repo Link:** <https://github.com/chamara-madhu/dream-house>

**Demo Link:** <https://dream-house-dbs.netlify.app/>

# Submission Date: 17th Nov 2024

1

**Dream House**

**Overview**

Dream House is a property management website built using HTML, CSS, and JavaScript. It provides an intuitive platform for browsing properties, viewing details, and managing appointments.

**Pages**

* **Home**: Displays a list of all properties.
* **About Us**: Provides details about the company.
* **Contact Us**: Displays company contact information.
* **Detailed Property Page**: Shows complete details of a selected property.
* **Appointments**: Lists all booked appointments.

**Folder Structure**

The project follows a structured folder layout for better organization:

A screenshot of a computer

Description automatically generated

**Run the Application**

Follow these steps to get started with **Dream House**:

1. Clone the repository:

**git clone https://github.com/chamara-madhu/dream-house.git**

A close-up of a white card

Description automatically generated

1. Open the project folder and launch the application using a live server. For example, if you're using VS Code:
   * Install the **Live Server** extension.
   * Right-click on index.html and select **Open with Live Server**.

Enjoy exploring Dream House!