



The screenshot shows a website for "Home Rent Service Website". The header features a decorative bar at the top with horizontal stripes in gold, teal, orange, and brown. The main title "Home Rent Service Website" is centered above a subtitle "Find Home, Store & Car Parking Easily". Below the header is a navigation menu with links for "Home", "Rent", "Services", and "Contact". The main content area is titled "Search by Area" and includes a search input field. Below this is a section titled "Available Rentals" featuring three categories: "Family House", "Shop Space", and "Car Parking", each with an icon and details.

Home Rent Service Website

Find Home, Store & Car Parking Easily

Home Rent Services Contact

Search by Area

Enter area name

Available Rentals

 **Family House**
Rent: 12,000 BDT
Location: Mirpur
Facilities: Gas, Water, Parking

 **Shop Space**
Rent: 18,000 BDT
Location: Dhanmondi
Facilities: Electricity, Security

 **Car Parking**
Rent: 3,000 BDT
Location: Uttara
Facilities: 24/7 Access

© 2026 Home Rent Service | Created by Shah Sabbir

Home Rent Service Website

04.02.2026

Md. Shah Emran Hossain Sabbir
Student of CSE
Green University Of Bangladesh
01521709658

Abstract

The Home Rent Service Website is a web-based platform designed to simplify the rental process for houses, stores, and car parking spaces. The system focuses on area-based rental services where property owners can update rental information and users can easily search for available properties. Each listing includes important details such as pictures, rent amount, facilities, and location. This project aims to reduce manual effort, save time, and provide reliable and updated rental information through a user-friendly web interface.

Introduction

With the rapid growth of internet technology, online services have become an essential part of daily life. Finding rental properties through traditional methods is often time-consuming and unreliable. To overcome these issues, we developed the Home Rent Service Website using web technologies. This system allows users to find rental homes, stores, and parking spaces easily by searching specific areas. The website provides complete and updated rental details, helping users make quick and informed decisions.

Problem Statement

In the traditional rental system, people face many problems such as:

- Lack of updated rental information
- Difficulty in finding rentals in a specific area
- No proper details about facilities and rent
- Time-consuming manual searching

These problems create inconvenience for both renters and property owners.



Objectives

The main objectives of this project are:

- To develop a web-based rental service platform
- To provide area-based rental information
- To allow property owners to update rental details
- To display complete information including pictures, rent, facilities, and location
- To make the rental process easy, fast, and transparent

System Features

The Home Rent Service Website includes the following features:

- **Area-based search system**
- **Home, store, and car parking rent listings**
- **Rental details update system**
- **Property images upload**
- **Rent price and facility information**
- **User-friendly interface**

Technologies Used

The following web technologies are used in this project:

- **HTML** – Structure of the web pages
- **CSS** – Design and layout of the website
- **JavaScript** – Dynamic and interactive features
- **Database** – To store rental information
- **Web Browser** – To access the system

System Advantages

- Saves time and effort
- Provides updated and reliable rental information
- Easy to use for all users
- Reduces communication gap between owners and renters
- Improves transparency in the rental process

Conclusion

The Home Rent Service Website is a modern solution to traditional rental problems. By using web technologies, this system provides a simple and efficient way to manage rental information for homes, stores, and car parking spaces. The area-based search and detailed rental information make the platform highly useful for users. This project successfully demonstrates the practical application of web technology in real-life problems.

Future Scope

In the future, this system can be enhanced by:

- Adding user login and registration
- Online rent payment system
- Google Maps location integration
- Rating and review system
- Mobile application version