

Name: MUHAMMAD FAIZ HAKIMIN BIN SAHURI			
ID Number: AM2304015320			
Lecturer: MADAM ZURINA BINTI JUSOH Course and Course Code:		Lab group / Tutorial group / Tutor (if applicable)	
Course and Course Code: CYBER SECURITY / CT206		Submission Date:	
Assignment No. / Title: Project Web Application Development		Extension & Late submission:	
Assignment type: INDIVIDUAL REPORT	% of Assignment Mark	Returning Date:	
 1. 10% of the original mark will be deducted for every one-week period after the submission date 2. No work will be accepted after two weeks of the deadline 3. If you were unable to submit the coursework on time due to extenuating circumstances, you may be eligible for an extension 4. Extension will not exceed one week Declaration: I/we the undersigned confirm that I/we have read and agree to abide by these regulation.			
	•	ork is my/our own. I/we consent to here is no plagiarism/ academic cheating.	
Signature:			
Full Name: MUHAMMAD FAIZ HAKI	MIN BIN SAHURI		
This section may be used for feedba	ck or other information		

Contents

Project Background	
Problem Statement	
Objectives	
Target User	
Site's Organization	2
Screenshot of the website	2
References	7
Appendix	7

Project Background

This project is about making a web application for Cleaning Service Malaysia.

Problem Statement

Cleaning Service Malaysia having a problem with online booking for their cleaning services. The problem when they have to handle lot of online booking. Before this they only using the traditional way, which is write down every booking on a book and sometimes, they write the wrong date for each customer. So, they decide to upgrade their system to fully online to keep on update for each customer.

Objectives

The objectives in this project are:

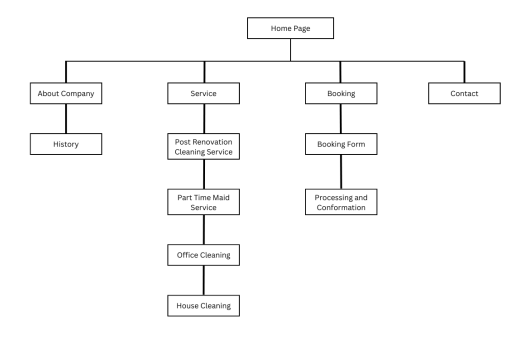
- 1. The website must have homepage, about us page, booking page, contact us page and cleaning services page.
- 2. Customer can choose what type of cleaning service they want such as home cleaning, part time maid, office cleaning and post renovation cleaning.
- 3. Customer also can choose date that they wanted for the cleaning service.
- 4. Customer can input their personal data such as name, phone number, ic number and their home address.
- 5. The admin can check the customer data, search the data, update and delete the data in admin site.

Target User

The target users for this web application are:

- Cleaning service customers
- Admin

Site's Organization

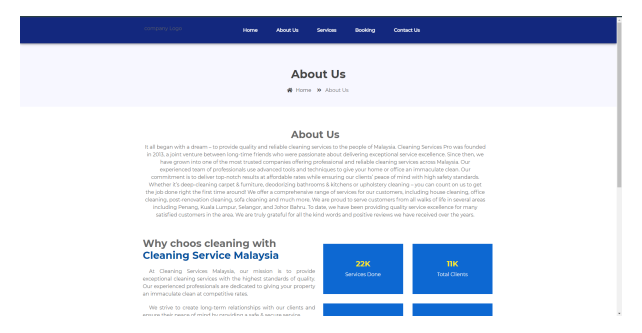


Screenshot of the website

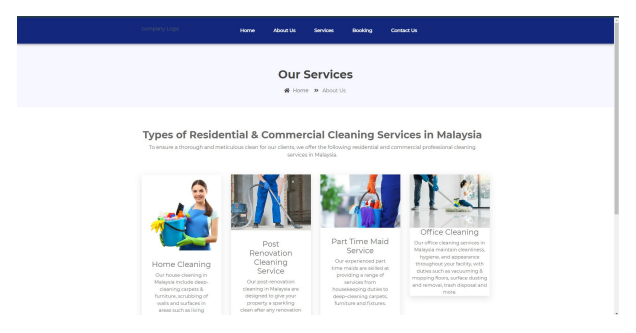
This are customers site website



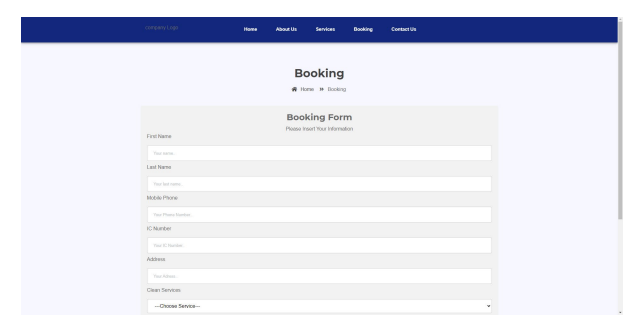
This is the home page for the website



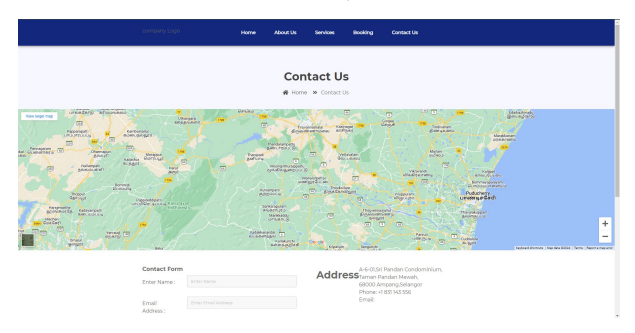
This is about us page that contains the history of the company. There are also shows how many customers has stratified with the cleaning service of the company.



This page shows what type of cleaning services that being offered

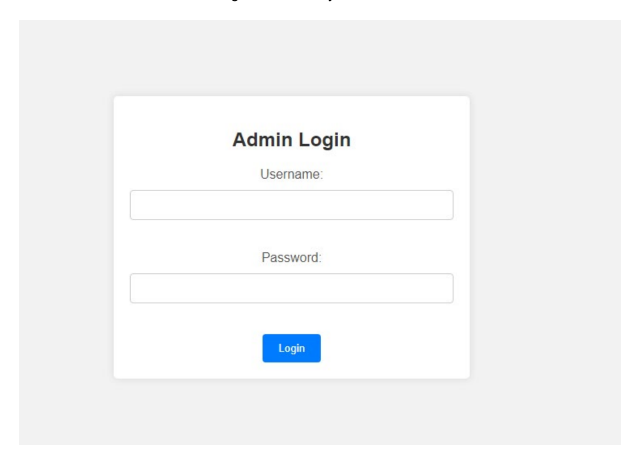


This page is booking form for customer to choose what type of cleaning service that they wanted. Customers also can choose what date they want.

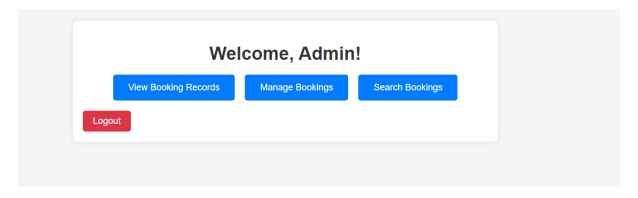


This is contact us page for customer to reach out the Cleaning Service Malaysia

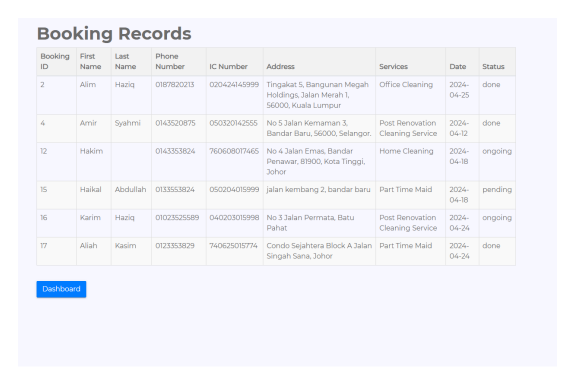
This are for the admin in Cleaning Service Malaysia



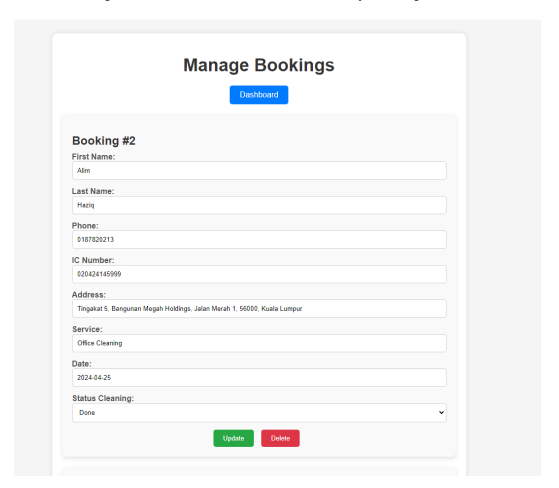
This is for admin to login



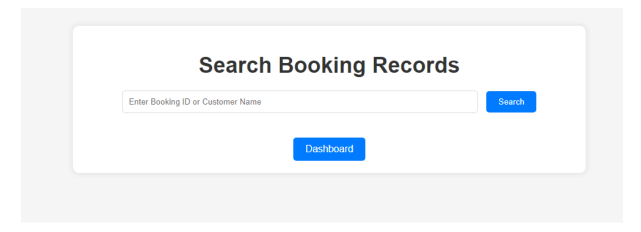
This is admin dashboard for admin choose to view booking records, manage bookings and search booking records.



This is booking record site for admin to read all history booking records.



This is whare admin manage the booking system ether to change status or delete the records.



This is for admin to search booking records

References

https://www.w3schools.com/

https://www.cleaningservicesmalaysia.com/

https://desaruhomestay.com/cleaningservices/

Appendix

Source Code for the website:

https://github.com/faizkimin/Cleaning-Service-Website-