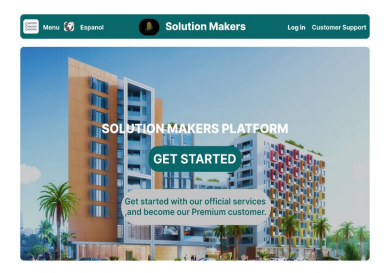
**Frontend:** A front end is the graphical user interface of a computer that makes it easier to use.



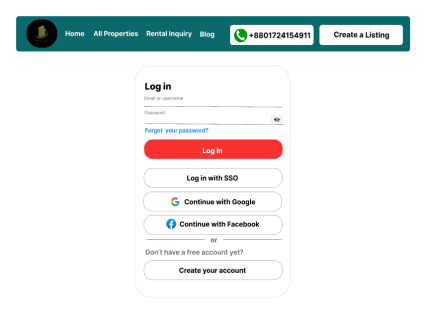
Our project is for house rent, office space rent, shop or restaurant space rental and sale. We've used HTML, CSS and JavaScript in it.



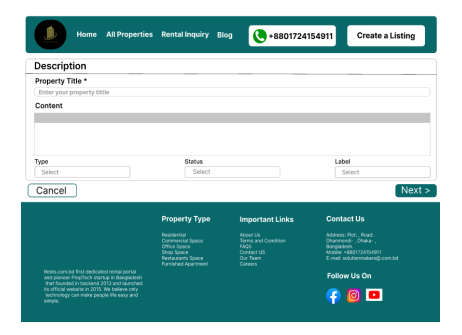
We can see on the first page. There is a part called Get started. If the user wants to visit our website then he has to click on the get started section and then he will take you to the log in page.



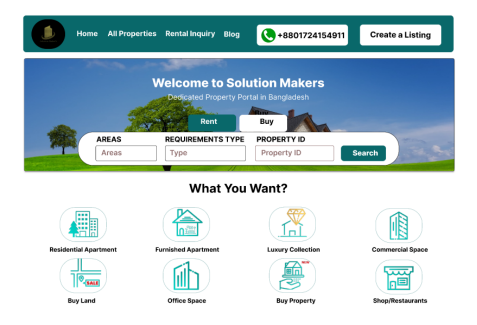
This bar contains Menu, Espanol, Log in, Customer Support.



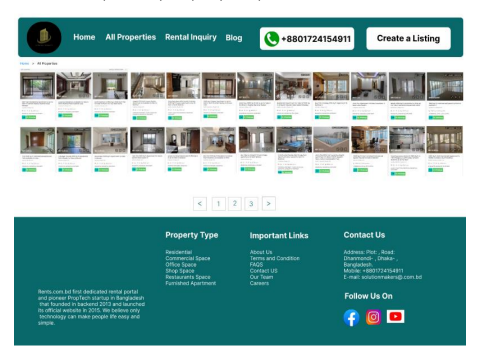
This page is Log In page. If you want user you can log in or without log in you can visit the website Home, All Properties, Rental Inquiry, Blog and Create a Listing.



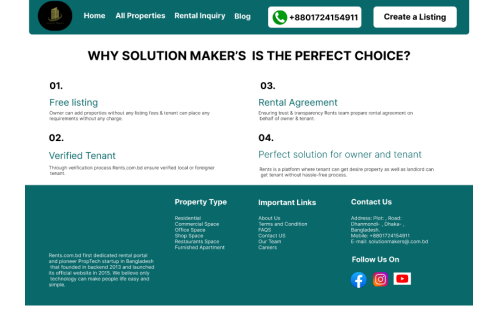
This is a Create a Listing page. If the post giver wants to post his house for rent, office space for rent, shop or restaurant space for rent or sale, he has to fill in the following from.



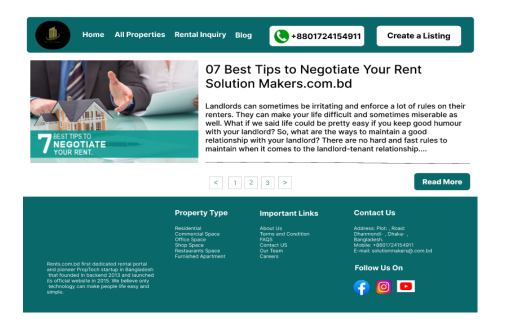
The page we are looking at now is the home page. This page contains various sections such as Residential Apartments, Furnished Apartments, Luxury Collections, Commercial Space, Buy Land, Office Space, Buy Property, Shops / Restaurants.



This page is all feature pages. This page features various quality features of post donor residential apartments, furnished apartments, luxurious collections etc.

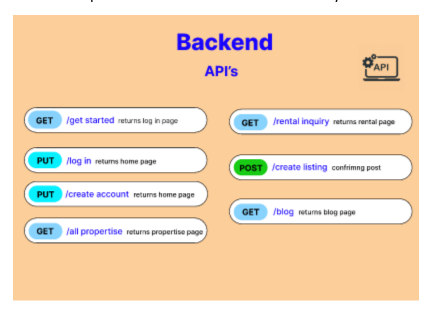


This page is Rental Inquiry page. Why Solution Maker's is the perfect choice? It has an answer.



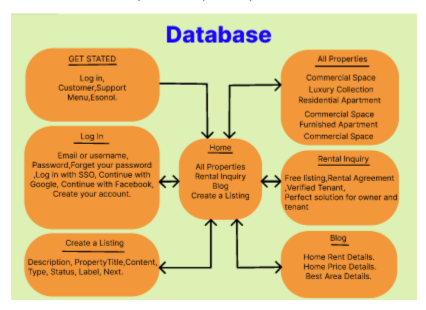
Now the page I am looking at is the Blog page. This page has a variety of blogs.

**Backend:** The back end refers to parts of a computer application or a program's code that allow it to operate and that cannot be accessed by a user.



The GET method is used to retrieve data from the server. The POST method sends data to the server and creates a new resource. The PUT method is most often used to update an existing resource.

**Database**: A database is an organized collection of structured information, or data, typically stored electronically in a computer system.



In the database, all six boxes are related to the home box and vice versa. Log In box user Give them information to create an account. If the user already has an account, they will That needs to be logged in. Then he will return to the home page and go to another page.