**The Homeshow.ai**

**Admin :**

**1. Login**

 Admin can login the account.

 Link: https://thehomeshow.ai/admin-ths-login

 Email: admin1@ths.com

 Password: admin1@ths.comQ

**2. Dashboard**

Check the total listing of products, total commissions and total sales.

 Check the weekly, monthly and daily total sales with graph.

 All product listing

 All seller users listing

 All reported product listing

 Screenshot : https://cdn.filestackcontent.com/C2QnBnGQTCDNFWZtL3X4

**3. Seller Users**

Listing all seller users, also show the how many product added by seller, total sale amount and how many tickets added by seller.

 Screenshot: https://cdn.filestackcontent.com/u8Cay8AbSGycs8vLmEMb

**4. Manufacturer Users**

Listing all seller manufacturer users, admin can accept or reject the manufacturer user.

 Screenshot: https://cdn.filestackcontent.com/NYC4DDyQWJ7hxbjAlbkA

**5. Listngs**

Listing all the seller products.

 Screenshot: https://cdn.filestackcontent.com/EieDx081Qoyjq52v4X79

**6. Tickets**

Listing all the seller/buyer tickets and admin can close the ticket with cancel reason.

 Screenshot: https://cdn.filestackcontent.com/rgTyM60sRmeqxhTLB3QK

**7. Reported List**

Listing all the reported product by sellers/buyers and admin can close the ticket with cancel reason.

 Screenshot: https://cdn.filestackcontent.com/DZxpqHDaTZyQHax5u2Jl

**Product Section:**

**1. Home page :**

 **1. Global Search and Radius**

 Users can search for business users, brands, categories, and products. If the user selects a global radius, all seller products will be displayed; otherwise, products will be shown based on proximity in miles.

 Screenshot : <https://cdn.filestackcontent.com/960TvzPjQ2ulZKrHtrJp>

 **2. Featured products**

 Display featured products listings from the sellers. Only display 8 listings

 Screenshot : <https://cdn.filestackcontent.com/JucBkgR4G3k8VRjENC4g>

 **3 Autos products.**

 Display recent added auto products of the sellers. Only display 8 listings

 Screenshot: <https://cdn.filestackcontent.com/1lHhtnUvRLaon7g9MKe3>

 **4. Recently Added products.**

 Display recent added products of the sellers. Only display 8 listings

 Screenshot: <https://cdn.filestackcontent.com/lfvAiZscQGGijZiIMwfH>

 **Note :**

 For Featured, Autos and Recently Added Products sections, when users click the "See All" button, they can view all listings with pagination.

 Buyer Users can add products to their wishlist directly from the home page.

**2. Seller Detail Page :**

 **1)** When a user clicks on a seller's name anywhere on the website, the seller's profile page will open.

 Screenshot: <https://cdn.filestackcontent.com/iLfvKd2SSwiqUUgEyczE>

 **2)** On the seller's profile page, users can check the number of products and product listings added by the seller, along with their ratings, comments, and reviews.

 Screenshot: https://nimb.ws/av1LKCd

**3. Product Detail Page :**

 **1)** Display default and custom product images on the left and right sides respectively, display all details of the product.

 Screenshot: https://nimb.ws/mhwLeOp

 **2)** Seller users can’t buy the product and can’t send the make offer request.

 Screenshot: <https://nimb.ws/9F7tOlL>

 **3)** Seller users can create calendar meetings, report other sellers, report products, and create similar items.

 Screenshot: https://nimb.ws/9F7tOlL

 **4)** Buyer users buy the product, send the make offer request and also check the shipping charge using dolly and uship.

 Screenshot: https://nimb.ws/BGFD5lC

 **5)** Display the features, specifications, classifications, accessories, reviews, ratings, more from this seller, and related products.

 Screenshot: <https://nimb.ws/nO1Be8i>, <https://nimb.ws/BjNUMk4>, https://nimb.ws/czju6hV

**4. Category Browse Page :**

 **1)** Display the default products that match both the category and the products added by the seller user in the product listing.

 Screenshot: <https://nimb.ws/VbOY5gK>

 **2)** Display the count of how many sellers are available for the default product.

 Screenshot: https://nimb.ws/gJ7GDLm

 **3)** When clicking on any single product, open a popup that displays the listing of seller user data such as price, condition, distance, etc.

 Screenshot: https://nimb.ws/a8VvrfN

 **4)** Boosted products will appear first in the listings, followed by default products. Once the boosted amount for a product is over, it will revert to being displayed as a normal product.

 Screenshot: https://nimb.ws/D0Swft6

 **5)** If a user selects the main category like 'Appliances', we will display the sub categories under the category filter and if a user selects the sub category of parent category like ‘Barbeques’ then we will display the thrid level categories under the category filter.

 Screenshot: <https://nimb.ws/UmufiHh>, https://nimb.ws/qcjBrtS

**5. Cart Page :**

 **1)** The buyer can purchase the product alone, or optionally, they can also purchase any accessories that are available with the product.

 Screenshot: <https://nimb.ws/HAD2OFu>, https://nimb.ws/9eS4fJM

 **2)** On the cart page, the buyer can update the quantity of the main product and any accessories they've added. They can also remove the product altogether if they choose to do so.

 Screenshot: https://nimb.ws/k2vChmH

**6. Checkout Page :**

 **1)** During checkout, the options for pickup and delivery are determined based on the product seller's preferences:

* If the seller allows only pickup, then only the pickup option will be shown.
* If the seller allows only delivery, then only the delivery option will be shown.
* If the seller allows both pickup and delivery, then both options will be available for the buyer to choose from.

 Screenshot: https://nimb.ws/oMmeitP

 **2)** When the buyer selects pickup during the checkout process:

* The order needs to be collected from the pickup location specified by the seller.

 Screenshot: <https://nimb.ws/Nv3yzok>

* The buyer has the option to choose between two shipping partners, uShip and Dolly. However, extra charges such as shipping fees apply if they opt not to pick up the order themselves.

. Screenshot: <https://nimb.ws/f1Zn0NP>

* The buyer needs to select a pickup schedule, which includes choosing from the available days (e.g., Monday, Tuesday) and specific times (e.g., 12 PM to 1 PM) when the seller is available for pickup.

 Screenshot: https://nimb.ws/sRmOvq9

 **3)** When the buyer selects delivery during the checkout process:

* The buyer needs to select one address from their saved addresses or add new address so that the seller can deliver the order to that chosen address.

 Screenshot: <https://nimb.ws/0nqLBpH>

* The buyer has three options to choose from: uShip, Dolly, and Delivery Options. The Delivery Options are set by the seller when creating the product and include charges based on the distance in miles from the selected address to the product address, However, extra charges such as shipping fees and this is mandatory.

. Screenshot: <https://nimb.ws/ZrYT2WX>, <https://nimb.ws/tNsoMEA>

* The buyer also has the option to add shipping notes, which are optional.

 Screenshot: <https://nimb.ws/lJDCM6L>

**7. Dashboard Page :**

 **1)** The seller can access various details and functionalities including profile details, total sales, total orders, total tickets, latest messages, rating, latest orders, latest ticket, boosted product graph (day, last week and last month), listing, overall sales, requests and reported products by me and reported products by other users.

 Screenshot: <https://cdn.filestackcontent.com/zKW2q70CSeKZAWT3o7z9>

 **2)** The buyer can access various details and functionalities including profile details, total sales, total orders, total tickets, latest messages, latest orders, latest ticket, wishlists, overall total spends, requests and reported products by me.

 Screenshot: https://cdn.filestackcontent.com/cq0LpzzQI2go8ko68dt7

**8. Profile Page ( Dashboard ) :**

 **1)** The seller/buyer can update the personal informations.

 Screenshot: <https://nimb.ws/7RqoFlD>

 **2)** The seller/buyer can update the social media data.

 Screenshot: <https://nimb.ws/c1n3kz5>

 **3)** The seller/buyer can create and delete credit cards.

 Screenshot: <https://nimb.ws/b3j5sUS>

 **4)** The seller/buyer can change the password.

 Screenshot: https://nimb.ws/MPgfZas

**9. My Listing Page ( Dashboard ) :**

 **1)** The seller can access and manage their product listings, including the ability to active or pause listings, as well as filter them based on specific criteria.

 Screenshot: https://nimb.ws/J7U9NZa

 **2)** The seller can create a new listing using default products or create their own product. After selecting or creating a product, they need to add details such as price, quantity, images, description, warranty note, and accessories. In the final steps

* If pickup is selected, the seller needs to add the pickup address and update the pickup schedule.
* If delivery is selected, the seller must specify when the item must be shipped, select at least one delivery option, and update the delivery schedule.

 Screenshot: <https://nimb.ws/axrcNEL>, <https://nimb.ws/yuFWkYE>, <https://nimb.ws/dst6TrN>, <https://nimb.ws/reWZDso>, <https://nimb.ws/O4yXaqo>, https://nimb.ws/63NbuMg

**10. Boost Product Page ( Dashboard ) :**

 **1)** The seller can access and manage their boost product listings and boost product graph.

 Screenshot: https://cdn.filestackcontent.com/CYCuaH5AQIy4YuyzeCtd

 **2)** The seller can set or update the daily budget and bid click amount for boosting their product. They must have at least one credit card added to their profile for this purpose. Additionally, the seller can check the boost product graph, filtering it by daily, weekly, and monthly views. They also have the capability to download reports for the current week and last week.

 Screenshot: <https://cdn.filestackcontent.com/dpRF0I3Q4yY1klApxOoV>

**11. Boost Auto Product Page ( Dashboard ) :**

 **1)** The seller can access and manage their boost product listings and boost product graph.

 Screenshot: <https://cdn.filestackcontent.com/UQiBJp7xSAGQ9mAhtqIk>

 **2)** The seller can set or update the daily budget and bid click amount for boosting their product. They must have at least one credit card added to their profile for this purpose. Additionally, the seller can check the boost product graph, filtering it by daily, weekly, and monthly views. They also have the capability to download reports for the current week and last week.

 Screenshot: https://cdn.filestackcontent.com/DV75QlX3RYSoX7VFAUcC

**12. Orders Page ( Dashboard ) :**

 **1)** The seller/buyer can access and manage their open, complete and refund order listings.

 Screenshot: <https://nimb.ws/8MdrHZK>

 **2)** The seller can send a "mark as delivered/picked up" request to the buyer, optionally attaching images as proof of delivery or pickup.

 Screenshot: <https://nimb.ws/5DsmKv3>, <https://nimb.ws/S1hzfmJ>

 **3)** The buyer can accept/reject the "mark as delivered/picked up" request and attaching your signature as proof of delivery or pickup.

 Screenshot: <https://nimb.ws/tZU9Nja>, <https://nimb.ws/IAJ0rc7>

 **4)** The buyer can send the refund request and leave a review.

 Screenshot: <https://nimb.ws/euXzlG0>, <https://nimb.ws/jIWZ5ak>, https://nimb.ws/pyte1Gd

 **5)** The seller accept/reject the refund order request.

 Screenshot: <https://nimb.ws/bxLZRJQ>, https://nimb.ws/cfUPQ9l

**13. Inbox Page ( Dashboard ) :**

 **1)** The seller/buyer can access and manage the unread and read messages.

 Screenshot:https://nimb.ws/2kvipZS

 **2)** When seller/buyer click any single unread/read message then show chat box.

 Screenshot: https://nimb.ws/E3ygusn

**14. Request Page ( Dashboard ) :**

 **1)** The buyer can create a new request and need to add details such as product type, category, sub-category, brand, condition, specifications, request name, description, images, qunatity etc.

 Screenshot: <https://cdn.filestackcontent.com/m8Cfr96sRvOOr3o1sg1O>

 **2)** The seller will only see requests that belong to categories matching the products category they have added. This ensures they are presented with relevant requests aligned with their listed product categories and seller can send the proposal for that categories.

 Screenshot: <https://nimb.ws/XdmzdgC>, https://nimb.ws/YfD0OpA

 **3)** The buyer can see the count of proposals received and the listings sent by sellers. This helps them track and manage interactions and offers related to their purchasing decisions.

 Screenshot: <https://nimb.ws/9Zi4WeD>, https://nimb.ws/4Y3Undl

**15. Wishlist Page ( Dashboard ) :**

 **1)** The buyer can access and manage their wishlist of product listings. They also have the option to remove products from their wishlist as needed.

 Screenshot: https://cdn.filestackcontent.com/strrwWQpuKGJhQ8z9Naw

**16. Tickets Page ( Dashboard ) :**

 **1)** The buyer/seller can access and manage the ticket listings.

 Screenshot: https://nimb.ws/Y5hCNA1

 **2)** The buyer/seller create the new ticket.

 Screenshot: <https://nimb.ws/7msnlSt>

 **3)** The buyer/seller can delete, close and view the ticket.

 Screenshot: <https://nimb.ws/gAHaTGu>, <https://nimb.ws/Pi7CtAG>, https://nimb.ws/6jSu85h

**17. Database Search Page ( Dashboard ) :**

 **1)** The buyer/seller can access and manage the default product listings. They can also apply filters to refine and navigate through the listings based on specific criteria. This functionality allows for efficient browsing and management of products.

 Screenshot: https://nimb.ws/FLGr4Za

**18. Autos Database Search Page ( Dashboard ) :**

 **1)** The buyer/seller can access and manage the default auto product listings. They can also apply filters to refine and navigate through the listings based on specific criteria. This functionality allows for efficient browsing and management of auto products.

 Screenshot: https://nimb.ws/n6zg5RV

**19. Reported List Page ( Dashboard ) :**

 **1)** The seller can access and manage the "Reported" listings, which include the products that the current seller reported the other sellers products.

 Screenshot: <https://nimb.ws/MPYp5Nm>

 **2)** The seller can access and manage the "Reports (My Products)" listings, which include the current seller's products that have been reported by other sellers.

 Screenshot: <https://nimb.ws/DrVempN>

 **3)** The buyer can access and manage the "Reported" listings, which include the current buyer reported the other sellers products.

 Screenshot: https://nimb.ws/4naWtS3

**19. Calendar ( Dashboard ) :**

 **1)** Calender show user events and show his orders data like pushased items info and also show meetings data if requested.

 Screenshot: https://nimb.ws/xsP9kau

 **2)** Users can sync their google calender and outlook calender with ths, when synced all the events created on ths will added to google and outlook calender.

 Screenshot: https://nimb.ws/l6XBWwH

 **3)** Users can see schedule requests from other users they can accept , reject and update requests .

 Screenshot: https://nimb.ws/i59tRBQ

**Service Portal:**

This part of website is about services. Users can create profile as a service provider on service portal and set their services prices , can also set radius for their services. In service portal seller are Contractors and buyers are customers.

**1. Login**

 When Login Ths account user also logged in to service portal. User can switch between services and products section from the dashbaord or from header top profile menu.

 Link: https://nimb.ws/aFQbRwP

**2. Profile**

 **1). Customer** Profile section show information about user profile like username, email location.

 **2). Contractor** Profile show personal as well as professional information about contractor such as services categories, experience, services area and fees , video consultation charges etc and location

of the contractor.

 Screenshot : https://cdn.filestackcontent.com/qnuoUBWaTmCsEtpyAVQh

**3. MyJob/Request**

 **Customer** can create request for services they require from this section , they can set there service category, preference , budget etc and request for services .

When request a service **Contractor** can see these services requests in their section if the services category matched. **Contractor** can send proposal on the request. If customer receive proposal he can accept or reject proposal from that contractor.

In case if budget increase for the work then contractor can also add additional charges for that requests. When create additonal charges request , then request goes to **Customer** end for approval. If approved then payment made to **Contractor** else if rejected then **Contractor** can again send request.

Screenshot: <https://cdn.filestackcontent.com/U7CfvgQPRT2Co78XSA9m>

https://cdn.filestackcontent.com/5u3qeMJVTS2gmUtGUC1q

**4. Subscription:**

 **1).** Customer can take subscription on the bases of the categories of the contractor.

 Screenshot: https://cdn.filestackcontent.com/NYC4DDyQWJ7hxbjAlbkA

**5. Inbox:**

 **1).** This section show most recent messages from read and unread messages from the chat.

 Screenshot: https://cdn.filestackcontent.com/HIi18XpoRHSAe2nirLR3

**6. Job Orders:**

 **1).** This section show the current jobs data wether the job is in progress or completed. This section display data related to job.

 Screenshot: https://cdn.filestackcontent.com/HIi18XpoRHSAe2nirLR3

**7. Calender:**

 **1).** In calender section users jobs added to the the calendar. Users can switch between their service calendar and products calendar.

**8. Schedule Requests:**

 **1).** Customers can request for meeting with contractors , meeting could be physical meeting or virtual meetings.

**2).** Customers can see their accepted , pending and expired requests. For virtaual meeting zoom link is created.

**3).** Contractors can accept request sent by the customer. Once accepted a meeting is scheduled between contractor and customer. And an event gets added to the calendar

Screenshot: <https://cdn.filestackcontent.com/9eVVFo6oQFylRo7k4vM9>

**9. Calender Sync:**

 **1).** Users can sync their google and outlook calendars in their service portal. When sync all the events created on the plateform will also added to outlook and google calendars

Screenshot: <https://cdn.filestackcontent.com/ypB5WFOfSeuMShdW3tzj>

**9. Payments:**

**1).** Customer side show all the payments made on the plateform. This section for **customers** also show added credit cards .

**2).** In Contactor section display all the payments made to the contractor on the plateform .

Screenshot: <https://cdn.filestackcontent.com/spkd18mgTaK8z5NTITiw>

**10. Recent jobs:**

 **1) .** Contractor recents completed jobs show in this section. Once jobs status done by customer this section show job details with rating from the customer.

**10. Reviews:**

 **1) .** Customer can review the job after it’s get completed. Customer can rate contractor and provide feedback related to the job.

**11. Experts Search:**

**1) .** Customer can search for the experts for their work on the plateform. Users can get results for their search on the bases of current location set by customer on the plateform.

2. Users can also apply advance search filters like ratings , services offered, amount earned,services offered,contractor type etc.

Screenshot: <https://cdn.filestackcontent.com/kMGUYsHWTBEZysh7IgPM>