Aerocraft Nexus E-commerce website Documentation By Kartik Dhumal

Introduction

Welcome to Aerocraft Nexus, your go-to spot for buying aeroplane models online. This guide helps you understand how our website works. We are all about making it easy for you to find and buy the airplane models you love.

At Aerocraft Nexus, we have got a wide range of airplane models for you to choose from. Whether you are into classic planes or modern ones, there's something here for everyone. Our website is designed to be easy to use, so you can browse through our collection without any hassle.

Process description

Using Aerocraft Nexus is simple and hassle-free. Explore our diverse collection of airplane models, select your favourites, and proceed to checkout. Sign up with basic details, log in, and start browsing. Once you have made your selections, complete your purchase securely with a chosen payment method.

Await your order confirmation and enjoy your new airplane models upon delivery. Aerocraft Nexus easy browsing, secure checkout, and swift delivery for all your model airplane needs.

Technologies used

Frontend

- . React.js
- . Tailwind CSS

Backend

- . MongoDB
- . Node.js
- . Express.js

Other Technologies

. Material UI

Data dictionary

User Schema:

- . name: The name of the user.
- . email: The email address of the user.
- . password: The password of the user.
- role: The role of the user (e.g., customer, admin).

Category Schema:

- . id: The unique identifier for the category.
- . name: The name of the category.

Subcategory Schema:

- id: The unique identifier for the subcategory.
- . name: The name of the subcategory.
- categoryld: The ID of the category to which the subcategory belongs.

Company Schema:

- . id: The unique identifier for the company.
- . name: The name of the company.

Model Schema:

- . id: The unique identifier for the model.
- . name: The name of the model.
- . description: A description of the model.
- images: An array of URLs for the images of the model.
- . price: The price of the model.
- quantity: The quantity of the model available in stock.
- subcategoryld: The ID of the subcategory to which the model belongs.
- companyld: The ID of the company that manufactures the model.

Order Schema:

- . id: The unique identifier for the order.
- totalAmount: The total amount of the order.
- . date: The date when the order was placed.
- delAddress: The delivery address for the order.
- paymentType: The type of payment used for the order.
- status: The status of the order.
- userId: The ID of the user who placed the order.

OrdersDetails Schema:

- id: The unique identifier for the order details.
- modelld: The ID of the model included in the order.
- . price: The price of the model in the order.
- quantity: The quantity of the model included in the order.
- ordersId: The ID of the order to which the details belong.

Cart Schema:

- id: The unique identifier for the item in the cart.
- modelld: The ID of the model added to the cart.
- userId: The ID of the user who added the model to the cart.
- quantity: The quantity of the model added to the cart.

Review Schema:

- . id: The unique identifier for the review.
- userId: The ID of the user who wrote the review.
- . rate: The rating given in the review.
- feedback: The feedback provided in the review.
- modelld: The ID of the model for which the review was written.
- . date: The date when the review was submitted.

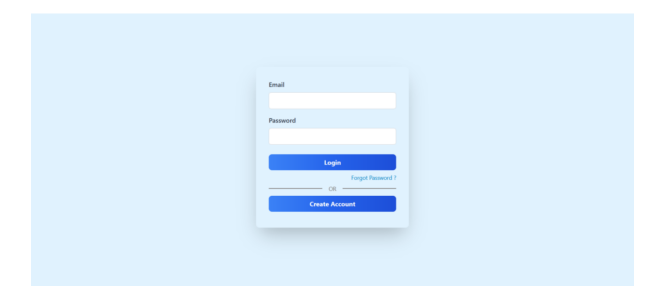
OrderReturn Schema:

- date: The date when the return was initiated.
- totalAmount: The total amount of the return.
- orderld: The ID of the order for which the return was initiated.

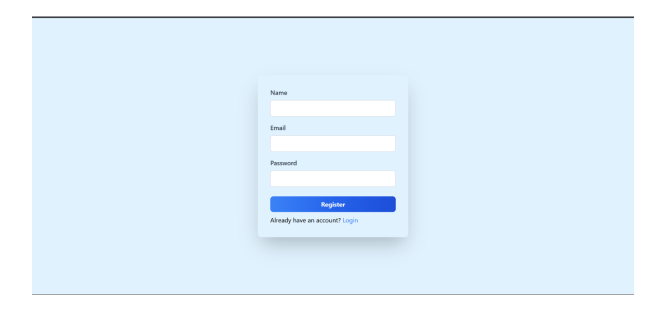
OrderReturnDetails Schema:

- orderReturnId: The ID of the return to which the details belong.
- modelld: The ID of the model included in the return.
- quantity: The quantity of the model included in the return.
- . reason: The reason for the return.

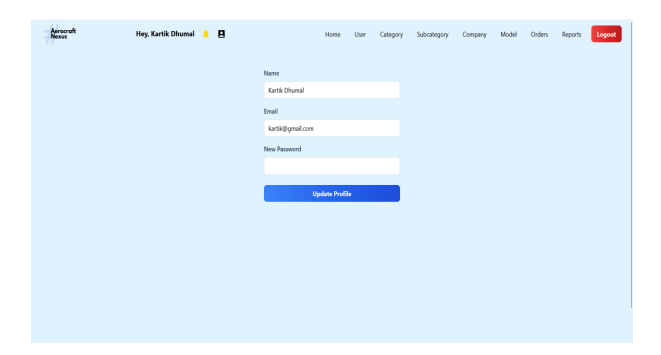
Login



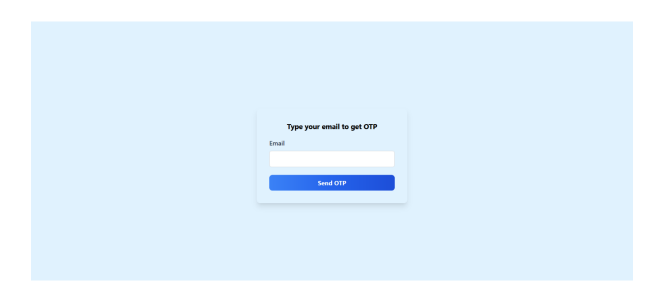
Register

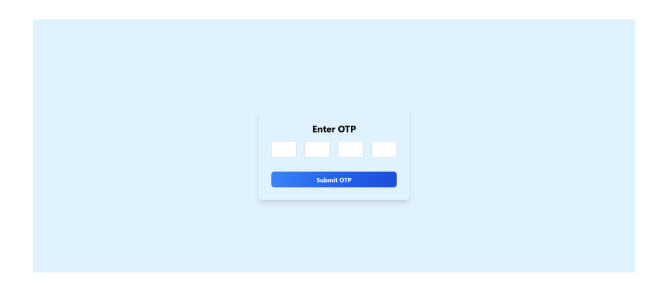


Edit profile

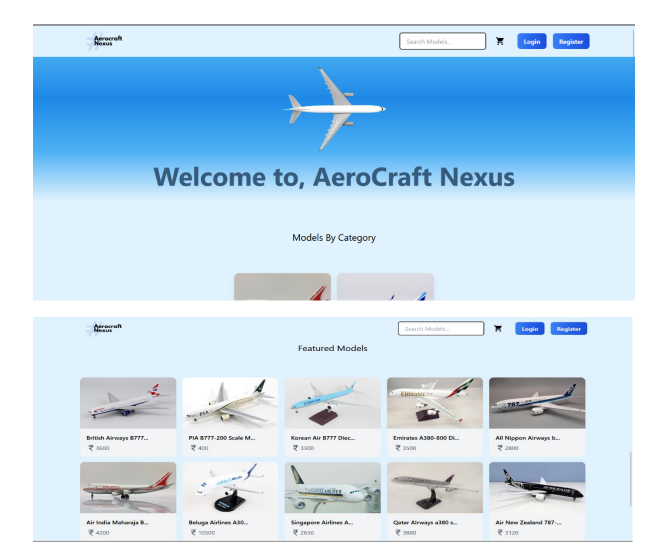


Recover password

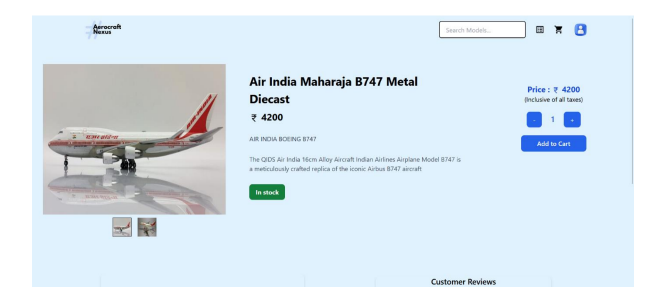




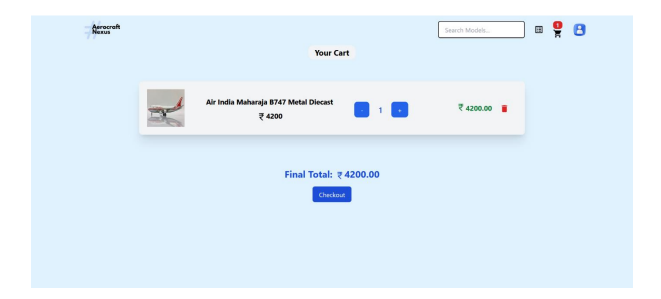
Home page



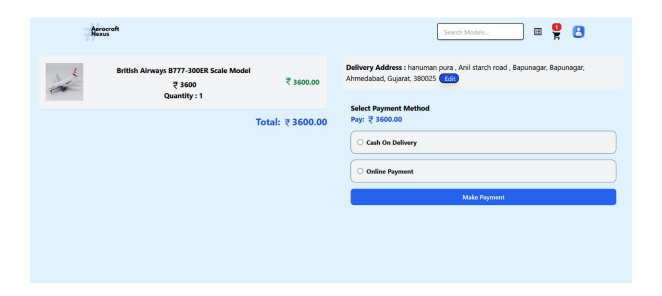
Product page

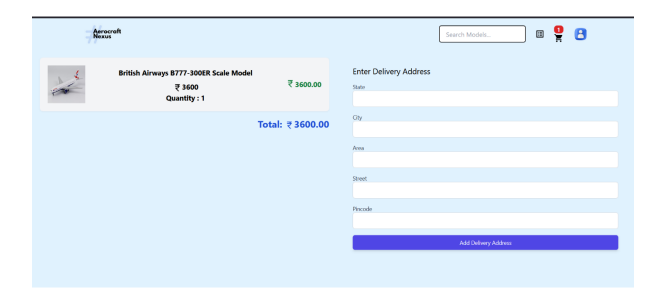


Cart page

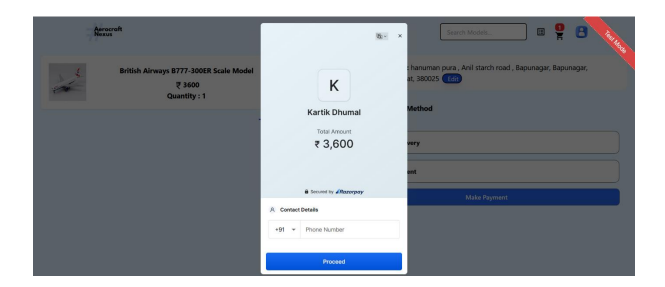


Add address page

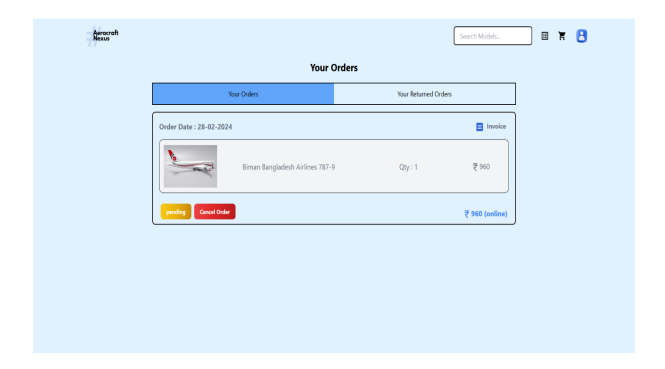




Payment page

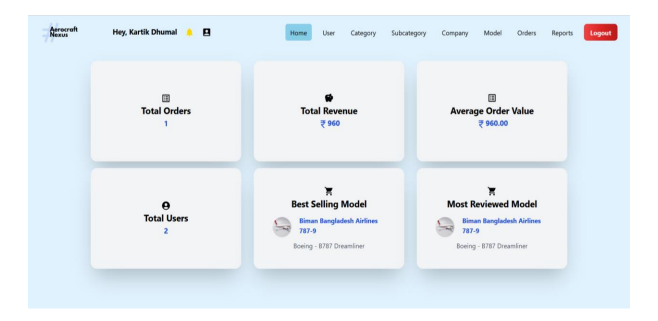


Return & Cancel order

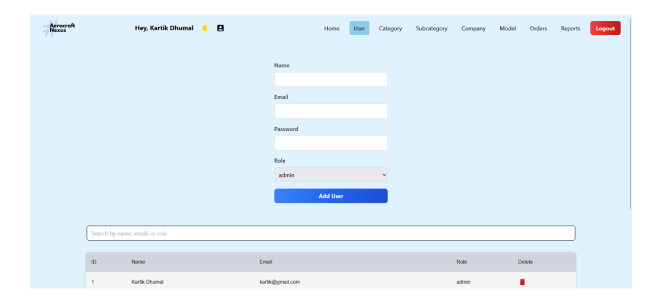


Admin panel

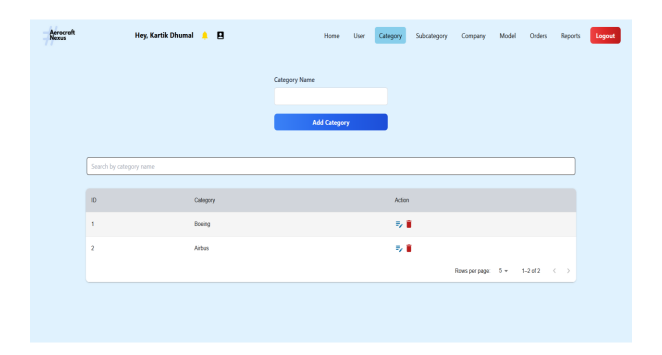
Admin page



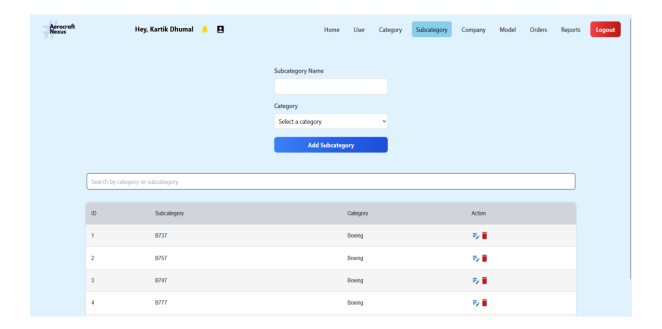
Manage users



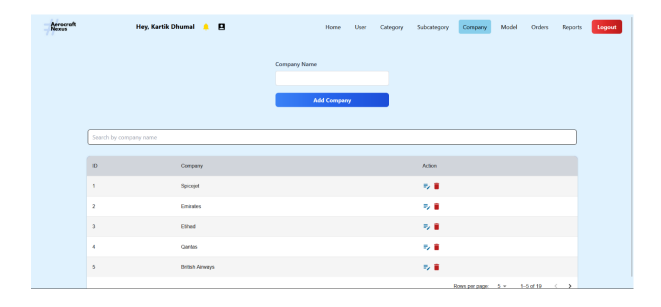
Manage category



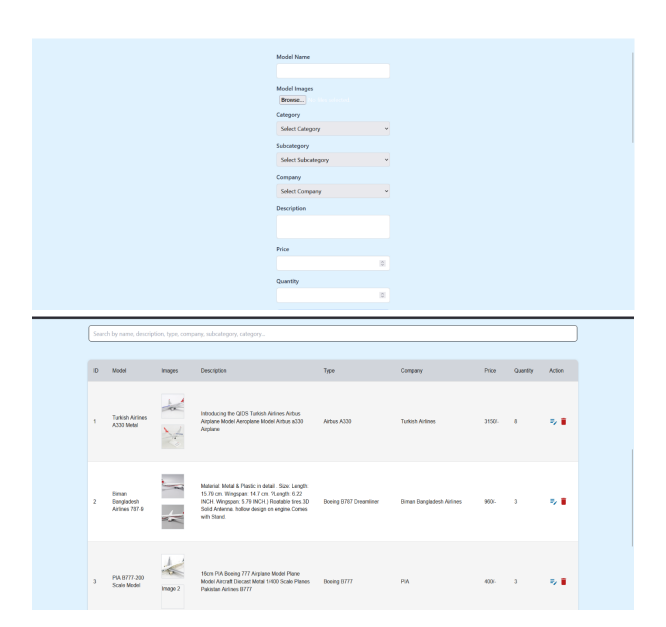
Manage subcategory



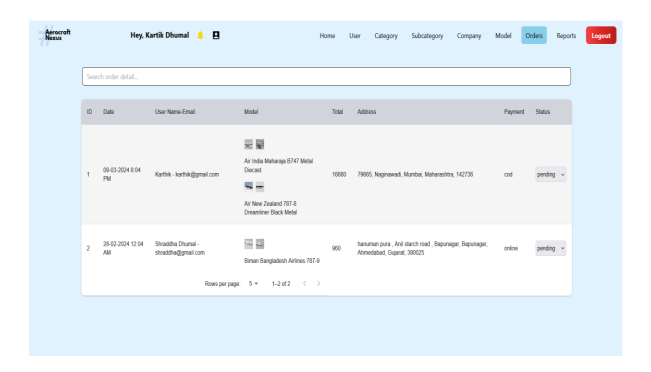
Manage company



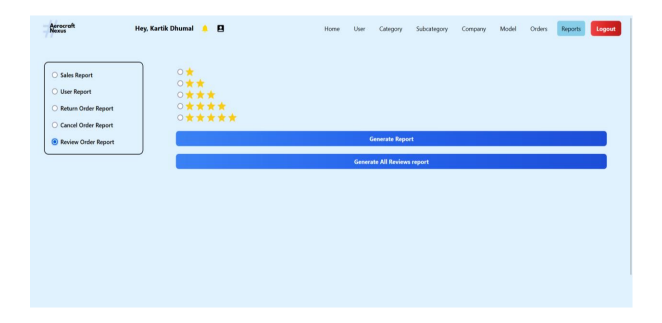
Manage products

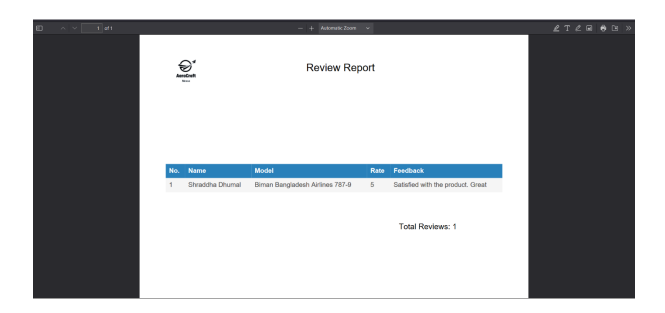


Manage orders



Generate reports





Conclusion

- In conclusion, our Amazon Prime-style website offers a comprehensive entertainment experience for users and efficient management tools for administrators.
- With seamless registration and login processes, users can easily access a vast library of movies, series, and more. The platform allows for personalized profiles and watchlists, enhancing the user experience.