

Seamster website



Exposys data labs



Domain:

Web development

Task:

Create a multipage responsive website

Done by:

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Objective

The main goal of this seamster webpage assignment is to develop a website for a firm that designs costumes so that clients can browse descriptions, compare costs, and provide comments on customization options. This website makes it simple for users to order costumes. Additionally, by focusing on other tasks rather than squandering time, it may ensure that people use their time properly

Introduction

The theme of this project is costume shopping online. There are several applications in use now that provide information about the new online boutique system. The most successful businesses in India include Myntra, Meesho, and Flipkart, which show how people are moving from physical to online spaces. Nowadays, people prefer taking the simple route since it always makes life simpler.



Technology used

1 TB storage 8 GB RAM HTML CSS JAVASCRIPT

Hardware

Software

Existing method

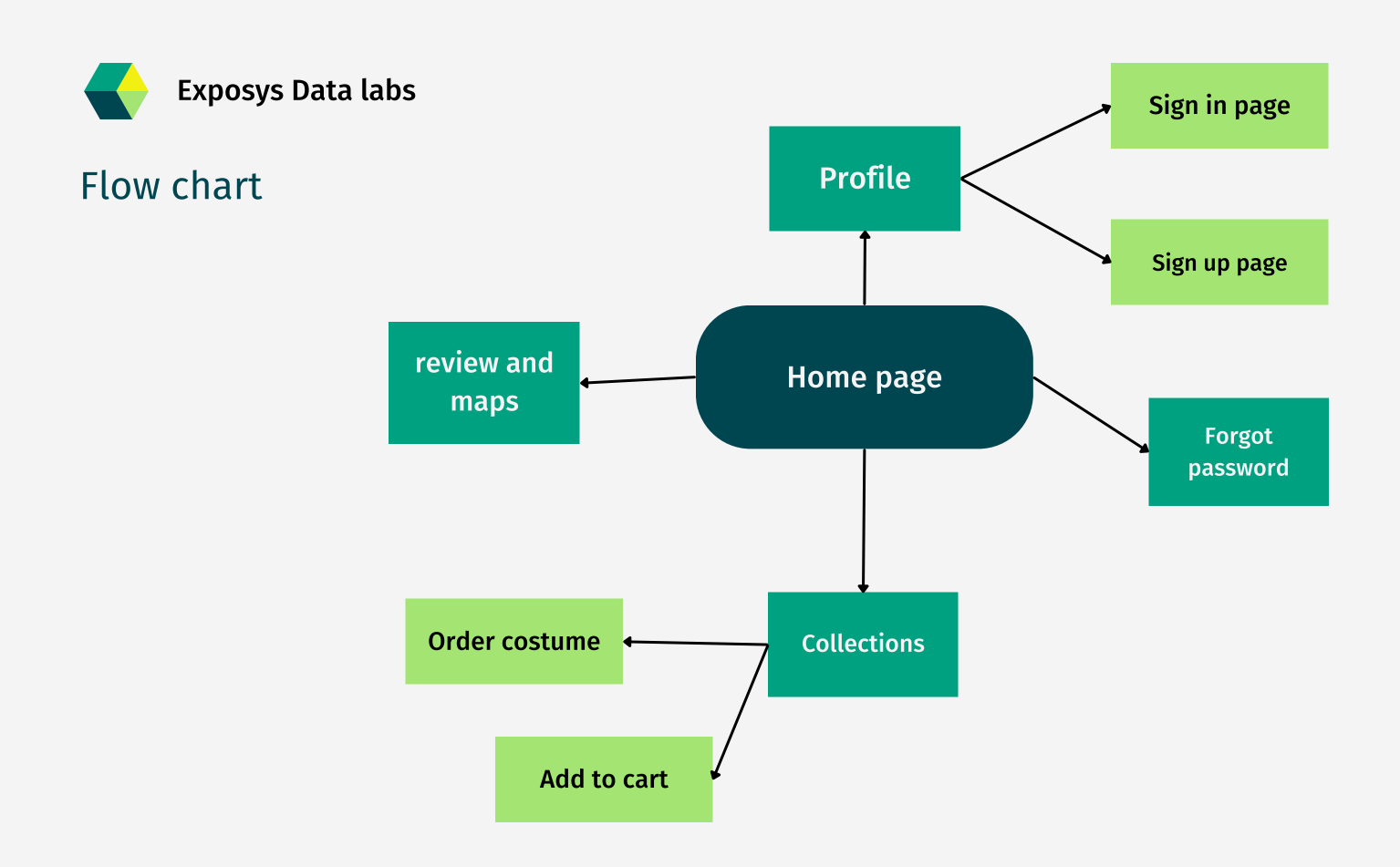


In the existing method Customers must visit the tailor shop to return their clothing and choose the designs and matching materials. they have to spend more amount of time at shop to decide the designs. there is a possibility that the tailors will be overwhelmed with orders and unable to simultaneously satisfy the needs of every customer. customers are not able to get the required outfit.

Proposed method



The proposed system eliminates the requirement for the consumer to leave home since he may get all collection and design model information with a single click. To access the costume collections that the designer has contributed, the customer must register and log in.



Methodology

The simulation first starts with the customer entering his or her credentials (name, ID, and password). If the customer doesn't have an account, he signs up; otherwise, he signs in. Now we get a window that displays the different dress models and blouse designs. The customer can place an order specifying the size of the costume requirement. Now we get a window that displays the order number, customer ID, price, design, size, and quantity. Once the customer finalises his or her order, they are redirected to the payment window, where the total price is displayed and the customer can choose the payment option. The customer will get the confirmation message.

Conclusion

The technique for ordering costumes online was created so that clients could place orders without having to wait in line at the boutique. The user registers online and selects the necessary outfit using the application. When the client chooses the required outfit, the seamstress (tailor) can view the results on the screen and begin stitching in accordance with the client's specifications.



Thank you

