

PROJECT EXPLANATION OF BUILDING AN E COMMERCE APPLICATION

Planning and Designing:

My application is going to be of a e commerce website to purchase dresses and electronic items we have designed it with a home page, login page product page and cart page in cart page you can add items to your cart and in product page you can search and product sub categories.

Front-end Development:

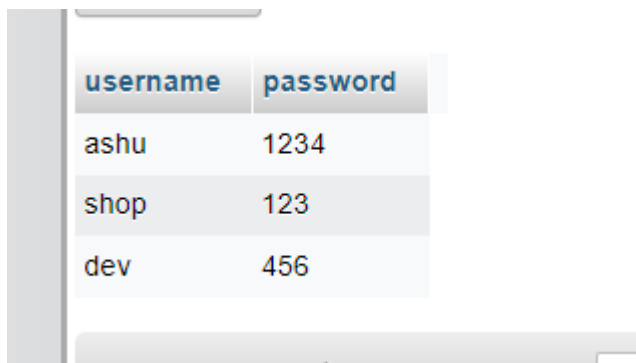
For front-end I have used html, css and java script to handle all the pages in our application

Back-End Development:

For back-end development I have used php to connect to the database

Database Model

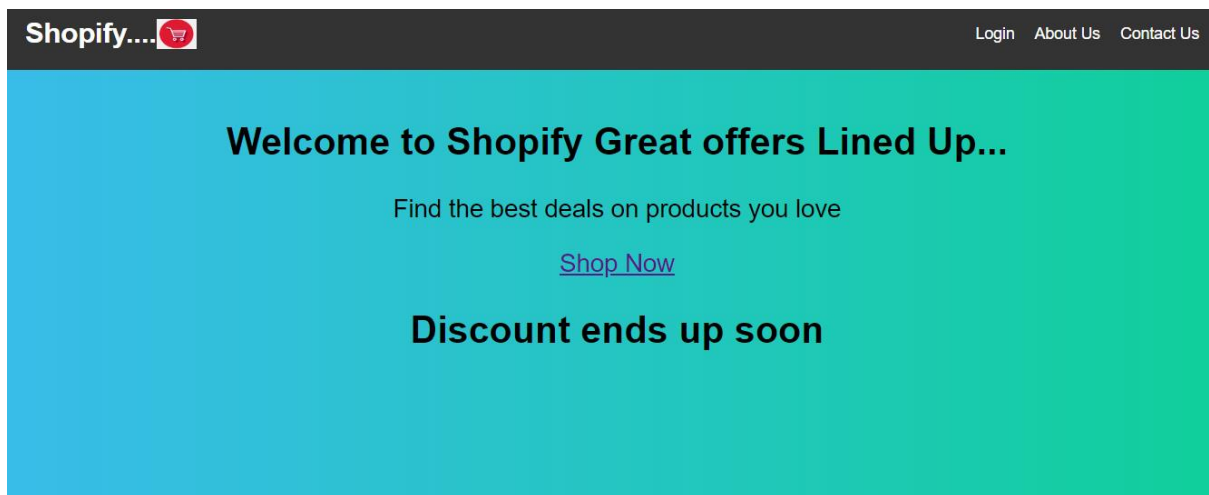
I have created a database javatpoint table name login and it contains two fields to store username and password at present I have stored 3 records and only those credentials are validated.



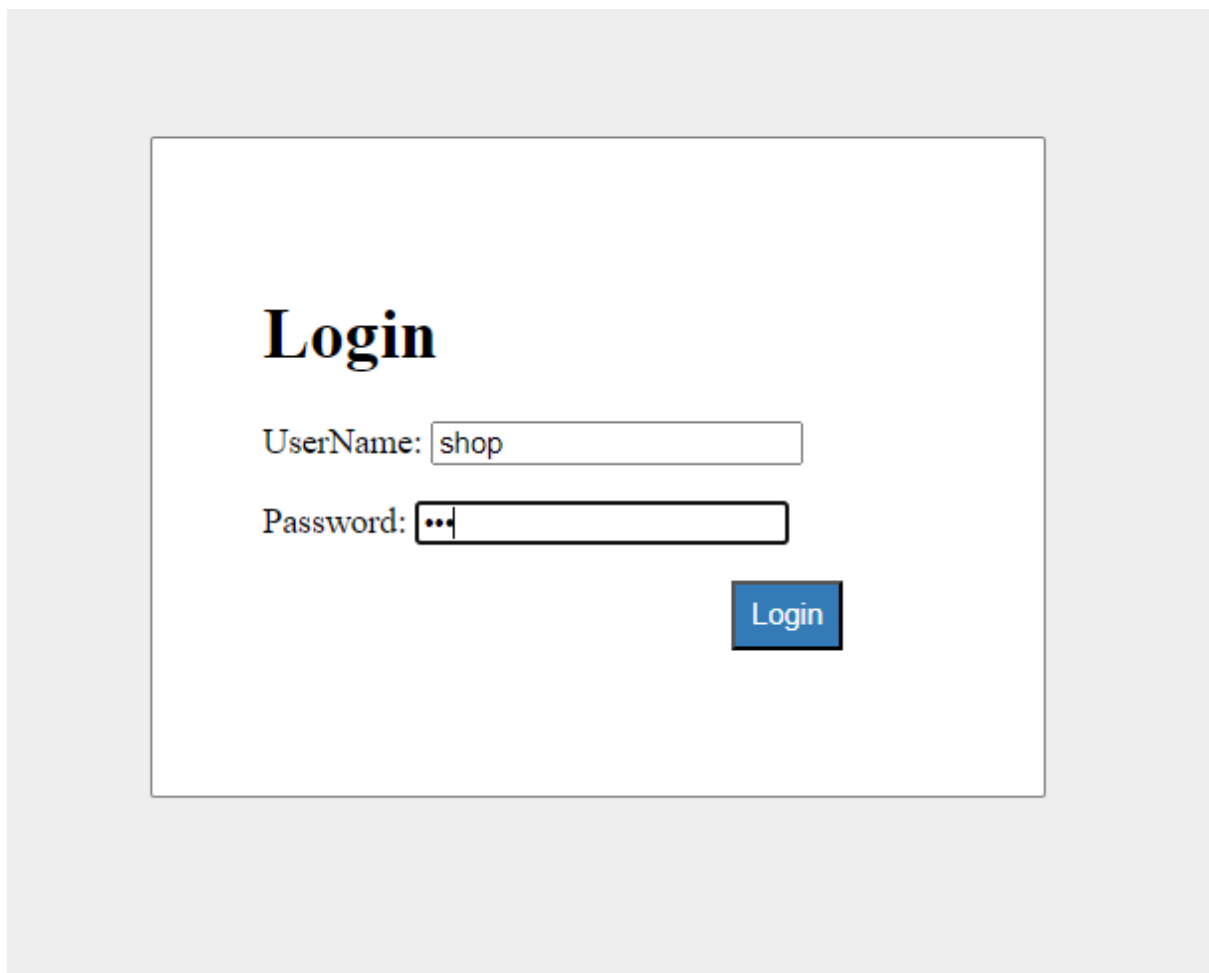
username	password
ashu	1234
shop	123
dev	456

SCREENSHOTS:

Home page:



Login page:



Login successful

[Shop](#)

Product page:

Search product name here..

Search


All

Topwear


Bottomwear

Jacket


Watch



REGULAR WHITE SHIRT
\$350



BLACK SHIRT
\$988



GIRLS TOP
\$345


All

Topwear


Bottomwear

Jacket


Watch





REGULAR WHITE SHIRT
\$350

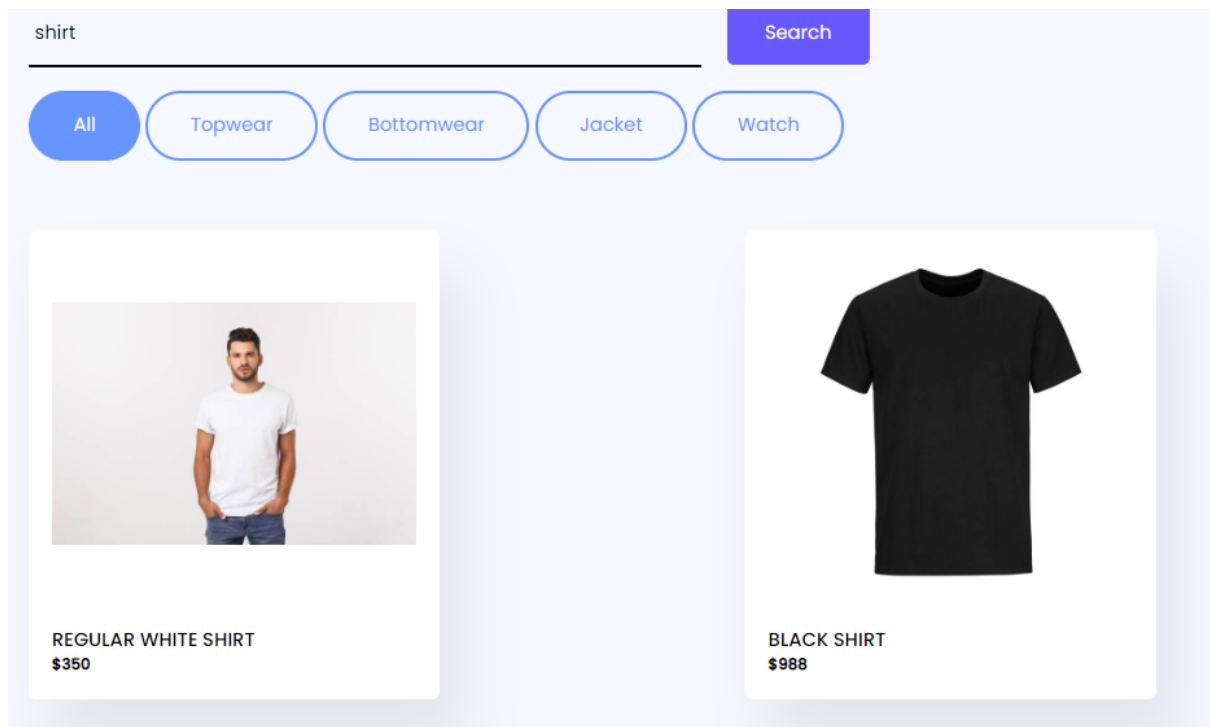


WOMEN SKIRT
\$299

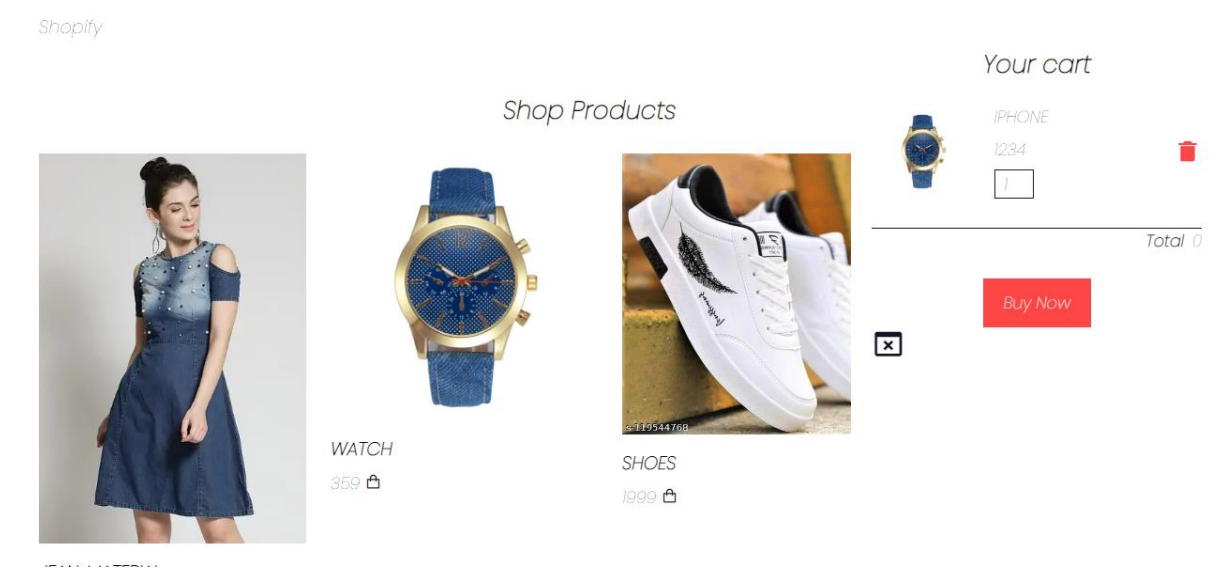


TRENDY WATCH
\$1580





Cart page:



localhost says
your order is placed

OK

Maps

Saveetha


localhost says
your order is placed

Feedback Form

training

clg wifi

Shop Products



WATCH

359



SHOES

119544768

Your cart



IPHONE

1234

1



WATCH

359

1



SHOES

1999

1

Total