

project Report
On
Online Medicine Portal

By Manish Singh

C O N T E N T S

Sr. No.	Topic	Pg. No.
1.	Importance of website and its background	1
2.	Motivation behind the website	1
3.	Scope of the website	3
4.	Resultswith discussion	4
5.	Conclusion	7
6.	List of References	7

IMPORTANCE OF THE WEBSITE AND ITS BACKGROUND

The website is for online medicine order. This website facilitates the user sitting at home and order the required medicines.

The main purpose of this website is to allow user to access required medicines as easily as possible.

MOTIVATION

Every medicine is not available in near-by store .This website gives user access to every medicine and if they want they can order that medicine in different powers(mg).

In this modern world where everything is going online, from train tickets to hotel bookings. This has encouraged us to take this to another level and give people a tool which fulfils this basic need and makes it easy for them to manage their time in this busy world.

SCOPE

This website gives various attributes to make sure that user doesn't order fake medicines and also it makes sure that they get good manufacturer medicine and as much as low cost possible.

While buying medicine every user has to register, for the registration they have to give only name, email-id and a password. They can login to site by using there registered email-id and password. And while checking out they have to give the address.

There medicine requirement and address will be forwarded to near-by medicine which have all the medicine available .

While buying medicine user can see same medicine by different manufacturer and they can choose from that And for the medicine which are not allowed without prescription they have to upload there prescription and then those medicine will be delivered to there address.

After ordering medicine will be delivered in few hours and before that if due some reason user don't want medicine they can cancel it.

RESULTS WITHDISCUSSION

a) Technologies Used Are:

i. **HTML:**

HTML is a markup language for describing web documents (web pages). HTML stands for Hyper Text Markup Language. A markup language is a set of markup tags. HTML documents are described by HTML tags. Each HTML tag describes different document content.

ii. **CSS:**

CSS is a style sheet language that describes the presentation of an HTML (or XML) document. CSS describes how elements must be rendered on screen, on paper, or in other media.

iii. **Java Script:**

JavaScript is the programming language of HTML and the Web. Programming makes computers do what you want them to do.

iv. **MySQL::**

MySQL is a database system used on the web that runs on a server. The data in the database are stored in tables which a collection of related data and it consists of columns and rows.

v. **PHP:**

PHP is a server-side scripting language designed for web development but also used as a general-purpose programming language.

b) Tools Used Are:

i. Notepad++

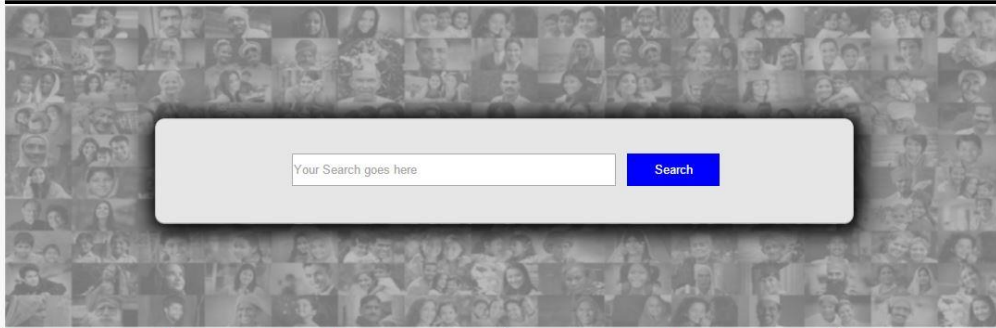
This is the main home page of the website namely Home. The page was mainly prepared using HTML,PHP and external CSS. The Logo MediClick is linked on all the pages of website as a home page loop. This home page have all the details about about website from search engine to feedback. There are many feature like Upload-Here user can upload prescription, Cart-for buying medicine etc. And the last there is feedback where user can give any feedback.



MEDI CLICK

Hello Manish ABOUT US CONTACT US LOGOUT

Connect With Us : [f](#) [t](#) [g+](#)



BMI CALCULATOR

FEATURED



Diabetes



Pain Reliever



Skin Care



Herbal



Hair Care



Personal Care

FIRST AID

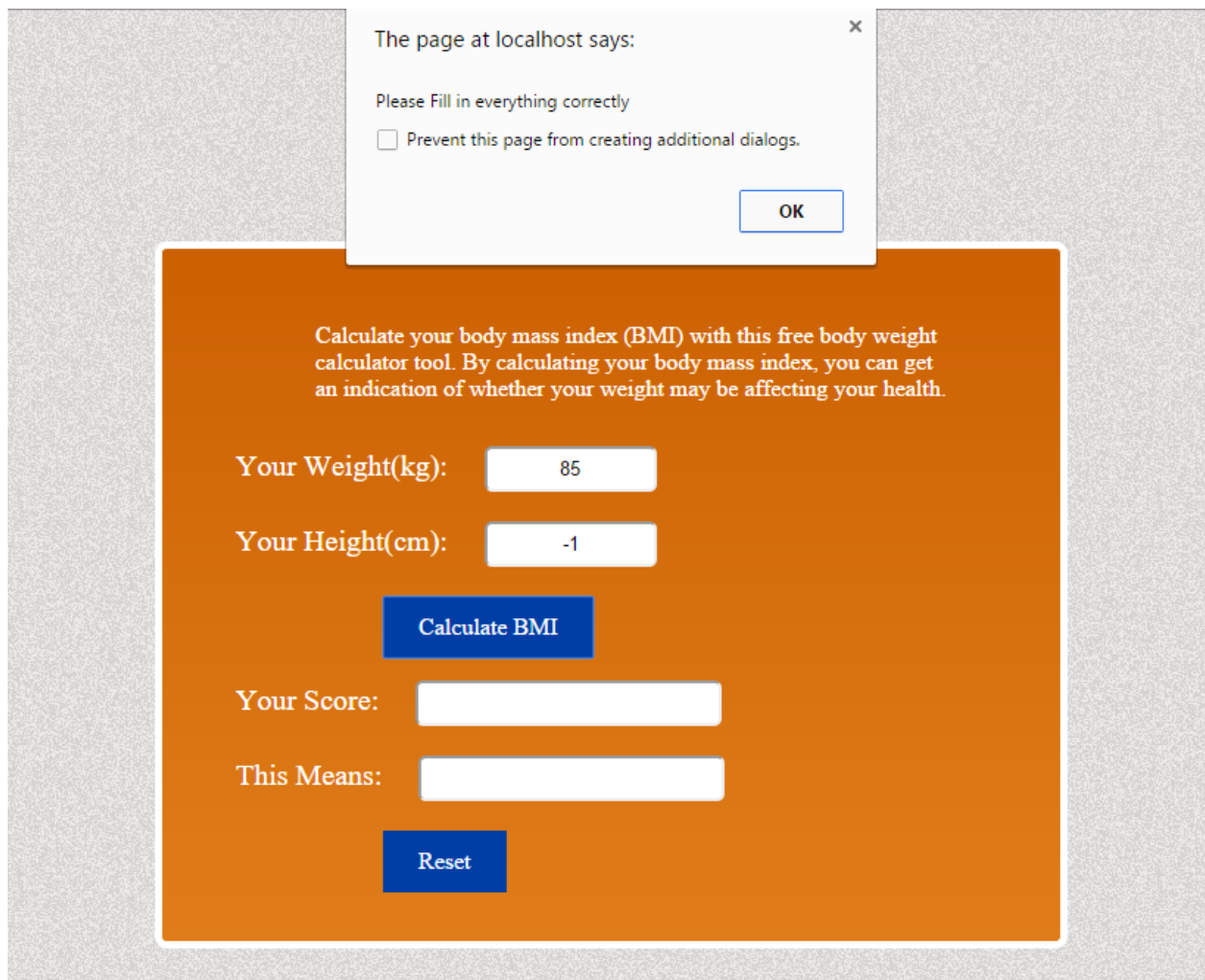
HEALTH TIPS

Copyright © 2015 MediClick
All rights Reserved

[Feedback](#)

HOME PAGE USING HTML,PHP AND EXTERNAL CSS

Now whenever the user is using BMI calculator and does not enter any details correctly and tries to submit it, then we give them an alert that all the details must be filled correctly. Here we have used javascript to implement this.



The image shows a web browser window with a BMI calculator. An alert dialog box is open, displaying the message: "The page at localhost says: Please Fill in everything correctly". Below the message is a checkbox labeled "Prevent this page from creating additional dialogs." and an "OK" button. The background web page has an orange header with the text: "Calculate your body mass index (BMI) with this free body weight calculator tool. By calculating your body mass index, you can get an indication of whether your weight may be affecting your health." Below the header, there are two input fields: "Your Weight(kg):" with the value "85" and "Your Height(cm):" with the value "-1". A blue "Calculate BMI" button is positioned below these fields. Below the button, there are two more input fields: "Your Score:" and "This Means:". At the bottom of the form is a blue "Reset" button.

PAGE USING JAVASCRIPT

This page deals with the user who have already registered with us before and submitted the details regarding them. So, whenever they will sign in, they are straightaway redirected to home page from where they can book their buy medicine and perform other features. This page has been implemented using PHP.



SIGN IN

[Sign Up Here](#)

PAGE USING PHP

The screenshot shows the phpMyAdmin web interface. On the left is a sidebar with a tree view of the database structure, including databases like 'check', 'dbtest', 'users', 'default', 'dvwa', 'information_schema', 'mysql', 'performance_schema', 'simple_login', 'test', and 'products'. The main window displays the 'products' table structure for the 'test' database. The table has the following columns:

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
1	id	int(11)		No	None	AUTO_INCREMENT		Change Drop Primary Unique Index Spatial More
2	product_code	varchar(60)	latin1_swedish_ci	No	None			Change Drop Primary Unique Index Spatial More
3	product_name	varchar(60)	latin1_swedish_ci	No	None			Change Drop Primary Unique Index Spatial More
4	product_desc	tinytext	latin1_swedish_ci	No	None			Change Drop Primary Unique Index Spatial More
5	product_img_name	varchar(60)	latin1_swedish_ci	No	None			Change Drop Primary Unique Index Spatial More
6	price	decimal(10,2)		No	None			Change Drop Primary Unique Index Spatial More

Below the table structure, there are options to 'Check All', 'With selected', 'Browse', 'Change', 'Drop', 'Primary', 'Unique', and 'Index'. There are also links for 'Print view', 'Relation view', 'Propose table structure', and 'Move columns'. A search bar is present with the text 'Add 1 column(s) At End of Table At Beginning of Table After id' and a 'Go' button. The 'Information' tab is selected, showing 'Space usage' and 'Row statistics'.

Space usage

	Size
Data	16 KiB
Index	16 KiB
Total	32 KiB

Row statistics

Format	Compact
Collation	latin1_swedish_ci
Next autoindex	10
Creation	Oct 05, 2015 at 01:40 AM

CONCLUSION

LIST OF REFERENCES

- www.google.com
- www.w3schools.com
- www.tutorialpoints.com
- www.mrbool.com