**FAKESWIGGY**

*A Food Ordering and Delivery Website*

Web-Technologies I   
(UE17CS204)

By:

Greeshma Karanth  
PES1201700407  
3-D

Niharika Pentapati  
PES1201700215  
3-D

Shivangi Gupta  
PES1201700274  
3-D

**Objective**  
To build a user-friendly food delivery website that allows the user to browse through a wide range of food options from several restaurants, including various cuisines and desserts and choose the food items they would like to have delivered to the comforts of their homes.   
The website allows the user to add as many items as they want, saves this data, and then produces the total bill. It also asks for the contact information of the user using an HTML form and saves this data onto the database for future references.

**Technologies**The following languages were used to serve different purposes.

**HTML**- It was used to lay out the structure of the different webpages. The side bars, tabs for menus, various buttons and also the design and front-end of the form was done using HTML tags.

**CSS-** It was used to design the webpages in a more detailed and intricate manner to make them look more appealing and interactive. We added styles and animation features like flip, hover, switch tabs, text-styles etc.

**JavaScript-** To design a drop-down menu, add functionality to the buttons and capture the items the user wants to buy. For eg., when the user clicks on the “add” button under a certain food item, the details of that item gets captured in the form of a cookie and then gets stored onto the database using PHP. We also used JavaScript’s Document Object Modelling feature to position the text and images with respect to each other.

**PHP and MySQL-** o process the front-end data submitted by the user, i.e., the name of the food item, its price (captured by JS as a cookie) and the contact details of the user (a form), which then gets stored onto the database in the form of a table. SQL was also used to later retrieve the data and display it. PHP and SQL formed the back-end of the project.

**GitHub Repository link**  
<https://github.com/prosis369/Web-Technologies.git>

# **Screenshots**

 

 

 

 

 

 

 

 