FOOD CASTLE

DOCUMENTATION

WEB WEAVER -- CREDENZ 14

DESIGNER & DEVELOPER

Shaikh Mubashirulislam Information Technology Department shaikhmubashirulislam@gmail.com 8087868007

GOVERNMENT ENGINEERING COLLEGE AURANGABAD

Food Station

(Problem Definition)

Design a website for food station which let the customers choose their dish and the ingredients they want to put in that dish. On addition or removal of certain ingredient, the participants can show some graphical representation of the changes made to the dish of their choice. There are no restrictions on the type and quantity of dishes. The participant has the freedom to design a single page website or a multiple page website. Participants will be judged on the basis of design and simplicity of the website along with the additional features it contains.

Blockbuster Intro

(Structure of Index.html)

The idea behind typography with CSS animations and text shadows is inspired by opening sequences of movie trailers where some text is being faded in on a dark background.

The idea is to blur text and make it appear with a rotation while animating the space between the letters. This can be achieved in a variety of ways using properties like the new CSS filters, animating padding or margin and more. Here we'll simply use text shadows and letter-spacing to achieve the desired effect. Since we will need to control each letter, we'll use Dave Rupert's **Lettering.js** to wrap the words and letters into multiple spans.





Please note: this only works as intended in browsers that support the respective CSS properties.

Food Menu

(Structure of Menu.html)

A responsive 3D menu concept for a restaurant website. The idea is to show the menu as a folded flyer and unfold it in order to show the menu items.



Applying CSS 3D transforms to components can bring some more realism to normally flat web elements. We have experimented with some simple concepts for restaurant menu and came up with a 3D folded menu (a real menu, not a "web" menu). The result is a restaurant website menu where the menu will open by unfolding. Clicking the linked items will reveal a modal overlay which contains some more info.

Since this "flyer" structure requires a decent amount of space, and, although we make this responsive, we added a media query for smaller screens where everything will fall back to a simplified stacked structure. The same will be applied for browsers that don't support 3D transforms.



Please note: this only works as intended in browsers that support the respective CSS properties.

Confirm Order

(Structure of ConfirmOrder.html)

A very simplistic form interface that shows only one text input at a time and reveals the next input with a subtle transition. The concept is based on the form at the bottom of the **PageLanes** website.

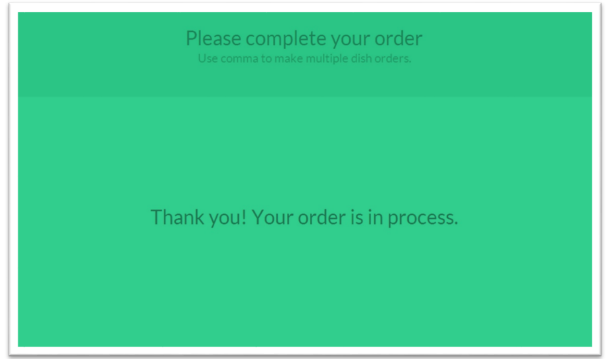
So, the idea is to show the user just one input field at a time, without any clutter or distractions, but only with elements that are helpful in indicating how much needs to be filled. On the **PageLanes** form this is done by adding the step information to the button that will show the next question. But we tried a slightly





different layout, with a tiny progress bar and a number indicator on the right side below the input field. We also added some subtle effects when showing the next input.







Please note: this only works as intended in browsers that support the respective CSS properties.

Features

- ❖ Simple & Sleek
- Minimalist Design
- Blockbuster Introduction
- CSS 3D Transform
- Responsive Design
- Compatible with All Major Modern Browsers
- Understandable Documentation
- Easy to Understand
- Inspiring User
- Full Standards Compliance
- Promotional Video

Software & Technologies

- LICEcap (see https:// http://www.cockos.com/licecap/)
- ❖ Adobe After Effect
- ❖ Adobe Illustrator
- Adobe Photoshop
- Corel Draw
- !comoon (see https://www.icomoon.io/)
- ♦ HTML5
- CSS3
- ❖ JavaScript
- ❖ SVG
- ❖ jQuery

References

1) Home Page Icon Downloaded from (logo.ico)

http://www.flaticon.com/free-icon/covered-food-tray-on-a-hand-of-hotel-room-service_45428

2) Lettering.JS 0.6.1: Global jQuery

Copyright 2010, Dave Rupert http://daverupert.com Released under the WTFPL license http://sam.zoy.org/wtfpl/

3) Modernizr 2.6.2 (Custom Build) | MIT & BSD build:

http://modernizr.com/download/#-touch-shiv-cssclasses-teststyles-prefixes-load

4) Classie.js

classie - class helper functions From bonzo https://github.com/ded/bonzo

5) Font Entypo

Copyright (C) 2012 by Daniel Bruce

Author: Daniel Buce

License: SIL (http://scripts.sil.org/OFL)
Homepage: http://www.entypo.com

6) Font Codropsicon

It contains the icon set of two font. Font Awesome & Font Eco Ico Icons. Icon Set:Font Awesome -- http://fortawesome.github.com/Font-Awesome/License:SIL -- http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&id=OFL Icon Set:Eco Ico -- http://dribbble.com/shots/665585-Eco-Ico License:CCO -- http://creativecommons.org/publicdomain/zero/1.0/

7) Font Icomoon

It contains only icons that are needed by me. https://icomoon.io/#home

8) normalize.css

It contains the HTML block definitions. normalize.css 2012-03-11T12:53 UTC http://github.com/necolas/normalize.css

9) Chef Standing Background

Random from tubmlr.com https://www.tumblr.com/

10) All Mughal Dishes

Downloaded from Mughal Darbar: Appetizers & Indian Food http://www.mughaldarbarrestaurant.com

11)Some Western Desserts (e.g. Rings of Saturn)

Downloaded from herbivoracious.com http://www. herbivoracious.com

12)Google Font API

http://fonts.googleapis.com/css?family=Raleway:300,500|Arvo:700 http://fonts.googleapis.com/css?family=Lato:400,700,400italic

FOOD CASTLE

DOCUMENTATION

WEB WEAVER -- CREDENZ 14

DESIGNER & DEVELOPER

Shaikh Mubashirulislam Information Technology Department shaikhmubashirulislam@gmail.com 8087868007

GOVERNMENT ENGINEERING COLLEGE AURANGABAD