

# Personal Site Write-Up

## Week 1:

Collecting ideas for my personal page. The site map of the page as below:



## Week 2:

Making basic homepage with index and aboutMe sites, using basic HTML elements: title, head, body, header, nav, main, div, footer, p, br, b, i, small, strong, dt, dd, anchor tags, &nbsp;.

## Week 3:

Beginning to work with CSS elements: background-color, color, text-align, font-style, font-weight, font-size, font-family, link, margin-left, margin-right, width, d and class name.

## Week 4:

Adding more CSS elements: background-image, background-position, background-repeat, border-color, border-style, border-width, img, src, box-shadow, height, max-width, min-width.

## Week 5:

Learning website organization, target audience, easy-to-use navigation, web page layout design techniques and color scheme to make more visually appealing website.

## Week 6:

Applying Box Model in CSS to make a two-column page layout, making navigation using unordered lists and pseudo-classes with CSS.

## Week 7:

Applying responsive web design techniques, web pages for mobile and tablet display using the viewport meta tag.

**Week 8:**

Applying tables using HTML and CSS elements.

**Week 9:**

Creating form controls using label, input, textarea, select, fieldset, and legend elements, making custom image button for the form using button element.

**Week 10:**

Evaluating and testing personal site using Validation/ Usability Test techniques.

**Week 11:**

Applying HTML5 details and summary elements for hobbies and favorite colors in aboutMe site.

**Week 12:**

Learning about e-commerce options for order, payment processing, security and encryption which is useful for future e-commerce business.

**Week 13:**

Using iframe element to create an inline frame for map in the contact site.

**Week 14:**

Applying basic JavaScript and jQuery to show date and time update for each site and pop-up message in the newsletter site.

**Week 15:**

Adding auto-play image slideshow in aboutMe site using JavaScript and jQuery.