**Documentation:**

**Technologies Used:**

1. HTML5
2. CSS3
3. BootStrap
4. JavaScript
5. Jquery
6. AJAX
7. PHP MYSQL Database
8. Angular JS

**Features:**

**HTML5:**

* New Doctype: <!DOCTYPE html>
* Marquee Tag: <marquee></marquee>
* Semantic Header and Footer:
* Figure Element: <figure></figure>
* Autofocus Attribute: <input ……. Required autofocus>
* Regular Expressions: For validating form.
* Placeholders: <input name=“email” type=“email” placeholder=“Enter Email”

**CSS3:**

* CSS Carousel
* CSS Modal box
* Animations
* Transitions
* Gradients
* Media Query
* CSS Grid Layout

**Javascript:**

* JS Scopes
* JS Events
* JS Functions
* JS Form Validation

**Jquery:**

* Datepicker UI Widget
* AutoFill UI Widget
* ToolPicker UI Widget
* Spinner using UI Widget
* Pagination using JQuery
* JQuery Dialog Box

**AJAX:**

* AJAX function call with the connection to the database
* LazyLoading using AJAX

**PHP:**

* Backend support using PHP MySQL
* Storing data in database

**AngularJS:**

* AngularJS Animations
* AngularJS Directives
* AngularJS Validation
* AngularJS Autocomplete

**Conclusion:**

Finally I would just like to say this was very informative course and I have learned lot of new things which will be helpful in my future. Thank you Professor Vishal for all the knowledge transfer and skills which I would haven’t develop without your teaching. Thank you for all the support you have provided and I hope I have done justice to what I have learned in class. ☺