


Student's Web App Project Final Submission Checklist

Student Name: Michael McQuade

This is a template. You can only complete your name at the top and check the boxes in the form. Complete this form and submit with your code to the dropbox. **ZIP ALL OF IT IN THE SAME FILE.**

1. Check off each of the following to ensure you have included all required information and that you have met all the requirements of the project.
2. Save with as LastNameFirstNameFinalCheckList.docx (example: StromKimFinalCheckList.docx).
3. Zip into the same uploaded file as your code. 

.vs
packages
StromKimFinalApp
StromKimFinalApp
StromKimFinalCheckList

Overall

X Each page of my web application executes with no errors.

X The functional requirements defined for each page executes as I intend them to execute.

Content

All the following content supplied to me (see details in “**Corporate Training Solutions info for students**” document in D2L) is somewhere in my web application:

- X Information and photos of Executives and Consultants
- X “Who are we...” content
- X “Our vision” content
- X “Our philosophy” content
- X Areas of Expertise
- X User profiles
- X Resources, including 3-4 videos)
- X Contact Us area
- X Career Opportunities at CTS

Functional Requirements

- X My site design should be appealing to young professionals.
- X My site is very intuitive to use.
- X My site has a professional look.
- X My site makes it clear that the company is a corporate training source for companies wanting professional development for their employees.
- X Users can create, update and delete their profile.
- X Users can login to their profile.

- X All the required profile information is included:

First and Last Name	Number of Employees
Email Address	● 1-10
Phone Number	● 11-25
Company/Organization Name	● 26-50
Title	● 51-100
Department/Area	● Over 100
Training Area Preferences	● Over 500
● Team building	Subscribe to newsletter (y/n)
● Communication	
● Leadership	
● Management	
● Technology	
● Other	

- X Users can submit their resume and the following information to apply for a job:

- | | |
|---------------------------|--------------------------|
| ● First and Last Name | Area(s) of interest |
| ● Email Address | ○ Management Trainer |
| ● Contact Phone Number | ○ Leadership Trainer |
| ● URL to online resume | ○ Technology Trainer |
| ● URL to LinkedIn profile | ○ Finance |
| | ○ Human Resources |
| | ○ Marketing |
| | ○ Administrative Support |

Technical Requirements

X All of the technical requirements defined by my professor are incorporated in my web application:

- Microsoft Visual Studio ASP.NET with HTML5 and CSS3
- Bootstrap CSS file
- My own customized CSS file
- Microsoft SQLServer normalized database

X My dropdown lists and list controls are linked to my Microsoft SQLServer database.

X My application performs SELECT, INSERT, UPDATE, and DELETE statements against at least 1 table in my database.

X Every page of my web application is responsive, meaning, it functions and adjusts to look appealing on any size device.

X Every page of my web application looks and functions as designed in all browsers available to me in the classroom or VMWare.

X My application is formatted and styled primarily using CSS stylesheets. I kept inline styling and embedded styling at a minimum or either did not use it at all.

X I formatted and commented each page in my C#, HTML and CSS files to ensure other developers and my professor will be able to understand my code behind the application.

X My web application has a minimum of 5 pages.

X My web application has consistent navigation regardless of which page is current.

X The email WeAreHere@CTS.com sends to kim.strom@okstate.edu in the code-behind.

MSIS 3363: Advanced MIS Programming



TTH, 12:30pm-1:45pm
Fall 2018 – Kim Strom

Grading Rubric (Total of 185 Points Possible)

- Uploaded Checklist (5)
- No Execution Errors (10)
- Pages Function as Designed (10)
- Required Content (18)
- Prof Look/Appeal to Young/ Intuitive/Clear Msg (20)
- Create, Update, Delete Profile (28)
- Login Capability (10)
- Tech Reqs, Bootstrap and CSS styling (15)
- ddl read from db (5)
- Each page is responsive (15)
- Cross-Browser Compatible (5)
- Code consistently commented (9)
- 5 page minimum (15)
- Consistent Navigation (15)
- Email to me (5)