



Montgomery College  
 Information Technology Institute (ITI)  
 Front-End Web Certification Program

## Front-End Web Certification Rubric

**Student Name: Kyu Jin Choi**

<b>RWD Frameworks</b>	<b>Course No. ITI 481</b>	<b>CRN: 33971</b>
-----------------------	---------------------------	-------------------

Evaluation Metric	Completed	Not Completed	Recommended Remediation
<b>Session XXIII &amp; XXIV Exercise Projects</b>			
Complete RWD Website Planning Worksheet			
1. Completing RWD Website Planning Worksheet	✓		
2. Link to your completed RWD Website Planning Worksheet.	✓		
Complete Website using a Bootstrap Framework			
1. Review Bootstrap Frameworks the are RWD compliant.	✓		
2. Design and develop your site based on these required design specifications: <ul style="list-style-type: none"> <li>a. About Me Page</li> <li>b. Individual Goals for Front-End Web Development Certification Page</li> <li>c. Listing of Certification Skill Page               <ul style="list-style-type: none"> <li>i. Link to Individual Skill Pages                   <ul style="list-style-type: none"> <li>1. Link to Each Skill Exercise</li> <li>2. Learning Outcomes of Each Skill Exercise</li> </ul> </li> </ul> </li> <li>d. Prospective Employment Page</li> </ul>	✓		
3. Link to your operational solution file.	✓		



Montgomery College  
Information Technology Institute (ITI)  
Front-End Web Certification Program

Evaluation Metric	Completed	Not Completed	Recommended Remediation
Complete Website using a w3.css Framework			
1. Review w3c.css design Frameworks.	✓		
2. Design and develop your site based on these required design specifications: a. About Me Page b. Individual Goals for Front-End Web Development Certification Page c. Listing of Certification Skill Page <ul style="list-style-type: none"><li>• Link to Individual Skill Pages<ul style="list-style-type: none"><li>• Link to Each Skill Exercise</li><li>• Learning Outcomes of Each Skill Exercise</li></ul></li></ul> d. Prospective Employment Page	✓		
3. Link to your operational solution file.	✓		