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## **Front-End Web Developer**

Format: Self-Pace Online / eLearning  
Program Duration: 6 Months  
Course Contact Hours: 375

### **The Front-End Web Developer Profession**

A front-end developer uses a combination of HTML, CSS, and JavaScript to build everything a user sees and interacts with on a website—that includes everything from front-end features like fonts, sliders, drop-down menus, and buttons, to the overall manner in which web content like photos, videos, and articles are displayed in your web browser. Front-end developer skills are often thought of in three levels depending on their experience. Developers start at the junior phase for the first few years, although the number of apps they've developed and the apps' complexity are far more important when you determine the right developer for your project. After working alongside more experienced developers, they move to the intermediate phase where they can work on more projects independently. A senior developer can not only code a project, but they can also make decisions about how to design products.

### **The Front-End Web Developer Program**

The Front-End Web Developer content introduces students to front-end, or client-side, web development technologies, including JavaScript, HTML, CSS, and jQuery. Participants learn how to make interactive applications that run inside a web browser and can communicate with a web server running remotely. Participants also learn how to use the version control program Git and collaboration website GitHub. Once complete, participants will have the basic skills necessary to work as a front-end web developer.

### **Education and National Certifications**

- Students should have or be pursuing a high school diploma or GED.
- Students who complete this program can sit for the **Microsoft Technology Associate (MTA) 98-375: HTML5 Application Exam**

### **Program Objectives**

At the conclusion of this program, students will be able to:

- Manage the application development life cycle
- Build the user interface using HTML5
- Format the user interface using CSS
- Code the user interface using JavaScript

## **Front-End Web Developer Program Detailed Student Objectives**

### **PRE-REQUISITE: HTML & CSS**

#### **INTRODUCING HTML**

- Understand the basics of HTML
- Choose a tool for writing HTML
- Post HTML to a hosting service
- Define HTML5

#### **BUILDING A BASIC HTML DOCUMENT**

- Build a simple web page
- Recognize the standard HTML tags for every web page
- Add paragraphs and line breaks
- Create HTML headlines
- Use semantic tags
- Write links to other web pages

#### **INTRODUCING CSS**

- Define CSS
- Use inline styles
- Write a basic CSS style sheet
- Use internal and external style sheets
- Add CSS Classes and IDs
- Understand the Basics of CSS

#### **BUILDING AND STYLING HTML TEST**

- Align Text
- Write ordered and unordered lists
- Create definition lists
- Add two types of quotations

#### **UNDERSTANDING HTML5 SEMANTIC ELEMENTS**

- Recognize sectioning elements
- Add figures
- Include document headers and footers
- Create HTML5 outlines

### **ADDING IMAGES AND MULTIMEDIA**

- Add images to web pages
- Position images
- Use background images
- Link to documents and PDFs
- Add HTML5 video and audio
- Make multimedia responsive

### **BUILDING AND USING HTML FORMS**

- Create a basic form
- Use HTML5 input
- Add in other form input fields
- Validate forms and Submit form data

## **JAVASCRIPT**

### **GETTING STARTED WITH JAVASCRIPT**

- Understand how JavaScript is used
- Practice interactively with JavaScript (simple and complex versions)
- Define, modify and access variables
- Apply operators
- Define and call functions

### **JAVASCRIPT BASIC SYNTAX – PART 1**

- Execute code conditionally
- Execute code
- Format code so that it can be understood, edited and maintained
- Call functions from the Math class
- Embed JavaScript in HTML
- Choose among HTML versions

### **JAVASCRIPT BASIC SYNTAX – PART 2**

- Define and access arrays
- Create, compare, and call methods on strings
- Recognize patterns with regular expressions
- Call methods on arrays

### **JAVASCRIPT FUNCTIONS**

- Understand how the use of functions in JavaScript differs from other languages
- Assign functions to variables, arrays, and other data structures
- Pass functions to other functions
- Return functions from functions
- Create anonymous functions
- Capture local variables (make closures)
- Use the apply method

### **JAVASCRIPT OBJECTS**

- Define, instantiate, and access objects

- Define methods with the prototype property
- Use namespaces to avoid name conflicts
- Create anonymous objects
- Create and parse JSON
- Apply a few other object "tricks"

## **HTML & CSS**

### **HTML BASICS**

- Differentiate among HTML versions
- Define hypertext links and apply different types of URLs
- Understand how block-level (paragraph-like) elements differ from other HTML elements
- Use headings and basic paragraphs
- Understand the difference between div and span
- Create bulleted and numbered lists
- Understand how inline (font-line or text-level) elements differ from other HTML elements

### **MORE HTML**

- Use tables to present tabular information or to align sections of text
- Use forms to send data to servers
- Collect user data with form input elements
- Apply a few miscellaneous elements

## **jQuery**

### **jQuery INSTALLATION, OVERVIEW AND GETTING STARTED**

- See what jQuery is all about
- Download jQuery and use it in your pages
- Interactively practice with jQuery
- Manipulate the DOM with jQuery
- Walk through a quick example of the use of jQuery selectors

### **DEPLOYING WEB APPLICATIONS WITH ECLIPSE AND TOMCAT**

- Understand why you need to run on a "real" web server when applying Ajax
- Install Java, Tomcat, and Eclipse
- Configure and launch Eclipse
- Create and deploy apps in Eclipse

### **jQUERY AJAX SUPPORT - BASICS**

- Understand what Ajax is all about and how its use improves traditional web applications
- Make Ajax requests with \$.ajax: basics
- Walk through a complete example that uses \$.ajax
- Define jQuery behaviors with unobtrusive JavaScript
- Insert Ajax results into the page
- Implement content-centric Ajax with the load function

### **jQUERY AJAX SUPPORT – SENDING DATA TO THE SERVER**

- Send data to the server with \$.ajax: summary
- Send data with an explicit string
- Send data with a data object
- Send data by using the serialize function
- Send data when using the load function

### **jQUERY AJAX SUPPORT ADVANCED CAPABILITIES**

- Display temporary messages during Ajax requests
- Handle JSON data
- Walk through an example of handling JSON Data
- Understand and apply \$.ajax options
- Use shortcut functions

### **jQUERY AJAX SUPPORT – PROMISES AND DEFERRED OBJECTS**

- Using promises and deferred objects for Ajax
- Highlight Ajax results
- Display temporary messages during Ajax requests
- Check multiple promises with \$.when
- Create and apply your own deferred objects

### **jQUERY: SELECTORS AND DOM MANIPULATION**

- Review the basics of CSS
- Recall the basics of jQuery DOM manipulation
- Find sets of page elements with basic selectors
- Operate on sets of page elements with basic operators
- Respond to user events
- Walk through an example that combines selectors, operators and event handlers

### **UNIT TESTING WITH JsUNIT**

- Understand the purpose of JsUnit and the basic steps in applying it
- Install JsUnit and begin using it
- Use available assertion functions
- Walk through a more realistic example
- Apply unit testing to functions that use jQuery

## **jQUERY UI BASICS**

## **RICH INTERFACES WITH jQuery UI SETUP AND BASIC WIDGETS**

- Understand what jQuery is all about and how to set up your page to use it
- Use styled buttons: basics
- Use styled buttons: options
- Collect dates using a date picker (popup calendar)
- Collect numbers using a number spinner
- Collect numbers using a slider
- Show updates using a progress bar

## **jQuery UI DIALOG BOXES**

- Understand what dialog boxes are for
- Create and pop up basic dialogs
- Animate the opening and closing of dialogs
- Make dialogs modal
- Use modal dialogs that have been inserted automatically
- Display Ajax content in dialogs

## **jQuery UI TABBED PANELS AND ACCORDION PANELS**

- Display static content in tabbed panels
- Display dynamic (Ajax) content in tabbed panels
- Animate the opening or closing of tabs
- Display content in accordion panels

## **jQuery UI AUTOCOMPLETERS**

- See how the page is set up for the lesson examples
- Understand what autocompleters are for and the basic alternatives in the source of the suggestions
- Get suggestions from local (client-side) data
- Get suggestions from remote (server-side) data
- Get suggestions from a custom matching function
- Apply custom CSS styles to the suggestion menu
- Use an array of objects to differentiate between display values and insert values
- Perform side effects in addition to inserting value into textfield

## **jQuery UI ANIMATION EFFECTS AND THEMES**

- Understand what animation effects are all about and what the available effects are
- Walk through an example that applies to each of the animation effects
- Understand how themes let you update the look of your pages with little change to the code
- Change themes at runtime
- Design your pages so that they adapt well when the theme changes

## **USING GIT AND GITHUB IN WEB DEVELOPMENT**

### **CONFIGURING GIT**

- Understand three levels of configuration
- Deploy basic configuration settings

- Configure line endings
- Configure aliases

#### **GETTING STARTED WITH GITHUB**

- Create your first Git repository
- Commit in Git
- Understand a Git commit
- Understand the benefits of the staging area
- Use the Git log to view history

#### **FILES IN GIT – RENAMING, DELETING AND IGNORING**

- Rename a file in Git
- Delete a file in Git
- Ignore files using a .gitignore file
- Use global gitexcludes and other Git ignore options
- Understand Git ignore precedence
- Use Git commit -a

#### **FILES IN GIT – BRANCHING, MERGING AND REBASING**

- Understand branching
- Merge a branch
- Create a fast forward merge
- Understand recursive merges
- Understand "no fast forward" recursive merges
- Resolve merge conflicts
- Understand a merge conflict example
- Understand Git Diff
- Understand rebasing
- Rebase a branch
- Handle rebase conflicts

#### **REVIWEING A PROJECT ON GITHUB**

- Get an overview of a project on GitHub using the README
- Get more information about a project
- Understand issues
- View project state through pulse and graphs

#### **CONFIGURING A PROJECT ON GITHUB**

- Understand basic configuration options and rename a repo
- Understand GitHub Pages
- Add collaborators and integrations
- Configure deploy keys

