

# Certified Front-End Web Developer



# Certified Front-End Web Developer

Front-end web development is the development of the graphical user interface of a website, through the use of HTML, CSS, and JavaScript, so that users can view and interact with that website.

## Why should I take this certification?

Vskills Front-end Web Developer Certification Course is your gateway to mastering the skills needed to create stunning and user-friendly websites. Dive into the fundamentals of web development with in-depth training on HTML, CSS, JavaScript and Responsive web design.

#### Course Overview:

- HTML & CSS: You will learn HTML and CSS, the building blocks of the web.
- Responsive Design: You will learn the art of creating websites that adapt seamlessly to various screen sizes, from mobile phones to desktops. Your websites will look amazing on any device.
- JavaScript Essentials: Learn the power of JavaScript, the programming language of the web. You'll learn to add interactivity, enhance user experiences, and work with modern libraries and frameworks.

## Who will benefit from Vskills Front-End Web Developer Certification?

Vskills Front-End Web Developer certification is beneficial for various individuals, including:

- Aspiring Web Developers
- Career Changers
- Designers
- Tech Enthusiasts
- Entrepreneurs
- Professionals Seeking Upskilling

<sup>\*</sup>Note: This certification comes with online e-learning (Video), no hard copy material.

## **Test Details**

Duration: 60 minutesNo. of questions: 50

• Maximum marks: 50, Passing marks: 25 (50%)

There is no negative marking in this module.

## Fee Structure

Rs. 3,499/- (Excludes taxes)\*

\*Fees may change without prior notice, please refer <a href="http://www.vskills.in">http://www.vskills.in</a> for updated fees

## Companies that hire Front-End Web Developers

Vskills certified candidates will find employment opportunities in top MNC's like TCS, IBM, Ericsson, Capgemini, Accenture, HCL, Cognizant, Infosys, Dell, HP, Amazon, L&T etc.

## Table of Contents

# 1. Introduction to Modern Web Design and Development with HTML, CSS, and JavaScript

- 1.1 Getting Started with the Course and HTML Code
- 1.2 Create Your Web Environment and Start Coding
- 1.3 How to Create Your First HTML Page HTML Coding Beginners
- 1.4 What is an HTML Element; How HTML Works with HTML Samples
- 1.5 Start with HTML Headings Common Tags HTML
- 1.6 Create HTML Self-Closing Tags and How They Work
- 1.7 Setting Element Attributes in HTML Code
- 1.8 How to Create Links HTML Hyperlinks HTML Links Anchor Tag
- 1.9 Adding Images to HTML Pages
- 1.10 HTML Lists Adding Content Lists with HTML Lists
- 1.11 What Are HTML Tables and How to Use Tables to Present Readable Content
- 1.12 HTML5 New Semantic Elements Meaning in the Element Tag Name
- 1.13 How to Create a Simple HTML Webpage
- 1.14 HTML Online Create a GitHub Page Create Your First Webpage on GitPages

### 2. Style Your Webpages with Cascading Style Sheets

- 2.1 Introduction to Getting Started with CSS
- 2.2 Adding Styling to Your HTML with CSS Code for Beginners
- 2.3 Styling Overview Get Styling with CSS
- 2.4 Colors Background and Font Color with CSS Update HTML Element Colors
- 2.5 What Is the CSS Box Model Box Model Border Padding Margin
- 2.6 Text Options with CSS Code Setting Properties and Value to Transform Text
- 2.7 Adding Fonts and Font Styles to Your Webpage Elements with CSS
- 2.8 Link States Pseudo-Classes Setting Different States with CSS
- 2.9 How to Set Display Properties for Page Elements CSS Styling Code Examples Inline
- 2.10 CSS Position Static Relative Fixed Absolute Sticky Examples
- 2.11 CSS Float Setting Floats in CSS Setting Left Right and None Clearing Floats
- 2.12 More Useful CSS Properties such as z-index, outline, overflow, max-width, and More
- 2.13 CSS Combinators to Select Elements from Your HTML Page Options and Examples
- 2.14 Examples of Common CSS Pseudo Elements firstLetter firstLine After Adding Content
- 2.15 How to Create a Simple CSS Styled Website Responsive Website CSS Float
- 2.16 Creating a Responsive Website with CSS Flexbox Setup Three Column Design Site Example
- 2.17 How to Create a Fully Responsive Website with CSS Grid Modern Web Design CSS

## 3. Getting Started with JavaScript

- 3.1 Introduction to Coding JavaScript Making Pages Interactive
- 3.2 Getting Started with JavaScript Introduction to JavaScript Code with Examples
- 3.3 How to Set Up Your Live Server Local Web Design Setup for HTTP Local Pages
- 3.4 JavaScript Variables Let and Const and How to Assign Values to Declare Variables
- 3.5 What Are JavaScript Data Types and How to Set Datatypes Basic Data Types of Strings
- 3.6 JavaScript Objects and Arrays to Store Multiple Values in the Same Variable
- 3.7 Examples of Operators in JavaScript Code and How Operators Work
- 3.8 What JavaScript Functions Are and How to Pass Arguments into a Function and Return
- 3.9 JavaScript Conditions Applying Logic in Code in JavaScript Example
- 3.10 Adding Loops to Your JavaScript Code with Examples of Loop Methods

### 4. JavaScript and the DOM Document Object Model (DOM)

- 4.1 Introduction to JavaScript DOM with Coding Examples
- 4.2 Introduction to the DOM and the DOM Tree with JavaScript
- 4.3 Element Selection from Webpages with JavaScript Code Examples
- 4.4 JavaScript Element Manipulation DOM Select and Update Your Page Elements with Code
- 4.5 How to Set Styling Attributes with JavaScript Code Update Webpage Elements
- 4.6 DOM and Form Elements Getting Values from Input Fields with JavaScript Code
- 4.7 DOM Element Event Listeners Create Interactive Webpages with JavaScript
- 4.8 How to Add Event Listeners to Your Webpage Elements with JavaScript Code
- 4.9 Setting Page Event Listener for DOM Content Loaded and keyup and keydown Events
- 4.10 How to Create Page Elements with JavaScript Code
- 4.11 Update Element Position and Move Page Elements with JavaScript Code
- 4.12 How to Add Animation to Your Webpage

## 5. How to Create a Modern Website from Scratch - Responsive Web Design

- 5.1 Creating a Website from Scratch
- 5.2 Website from Scratch with Floats
- 5.3 Editor Setup and Code
- 5.4 HTML Structure Tags
- 5.5 Create an HTML Page
- 5.6 Use CSS to Design a Responsive NavBar for the Website
- 5.7 Add Google Fonts Select from Web Fonts CSS Web Design
- 5.8 How to Style Main Webpage Content Create Columns
- 5.9 How to Add Columns to Webpage Footer CSS Web Design Lesson
- 5.10 Add JavaScript for Navbar Functions

## Certifications

## Accounting, Banking & Finance - Certified GST Professional

- Certified AML-KYC Compliance Officer
- Certified Business Accountant
- Certified BASEL III Professional
- Certified GAAP Accounting Standards Professional
- Certified Treasury Markets Professional

#### ▶Big Data

- Certified Hadoop and Mapreduce Professional

#### ➤ Cloud Computing

- Certified Cloud Computing Professional

#### ▶ Design

- Certified Interior Designer

#### ➤ Digital Media

- Certified Social Media Marketing Professional
- Certified Inbound Marketing Professional
- Certified Digital Marketing Professional

#### ▶Foreign Trade

- Certified Export Import (Foreign Trade) Professional

#### ▶ Health, Nutrition and Well Being

- Certified Fitness Instructor

#### ➤ Hospitality

- Certified Restaurant Team Member (Hospitality)

#### ▶Human Resources

- Certified HR Compensation Manager
- Certified HR Staffing Manager
- Certified Human Resources Manager
- Certified Performance Appraisal Manager

#### ➤ Office Skills

- Certified Data Entry Operator
- Certified Office Administrator

#### ➤ Project Management

- Certified Master in Project Management
- Certified Scrum Specialist

#### ➤ Real Estate

- Certified Real Estate Consultant

## **≻**Marketing

- Certified Marketing Manager

#### ➤ Quality

- Certified Six Sigma Green Belt Professional
- Certified Six Sigma Black Belt Professional
- Certified TOM Professional

#### ▶ Logistics & Supply Chain Management

- Certified International Logistics Professional
- Certified Logistics & SCM Professional
- Certified Supply Chain Management Professional

#### **≻**Legal

- Certified IPR & Legal Manager
- Certified Labour Law Analyst
- Certified Business Law Analyst
- Certified Corporate Law Analyst

#### ➤Information Technology

- Certified Angular JS Professional
- Certified Basic Network Support Professional
- Certified Business Intelligence Professional
- Certified Core Java Developer
- Certified E-commerce Professional
- Certified IT Support Professional
- Certified PHP Professional
- Certified Selenium Professional

#### ➤ Mobile Application Development

- Certified Android Apps Developer
- Certified iPhone Apps Developer

#### ➤ Security

- Certified Ethical Hacking and Security Professional
- Certified Network Security Professional

#### ▶ Management

- Certified Corporate Governance Professional
- Certified Corporate Social Responsibility Professional
- Certified Leadership Skills Professional

#### ▶Life Skills

- Certified Business Communication Specialist
- Certified Public Relations Officer

#### ➤ Media

- Certified Advertising Manager
- Certified Advertising Sales Professional

#### ➤ Sales, BPO

- Certified Sales Manager
- Certified Telesales Executive

& many more job related certifications

Contact us at: V-Skills 011-473 44 723 or info@vskills.in

www.vskills.in