## MODERN FRONT-END WEB DEVELOPMENT

(HTML5, CSS3, JavaScript, Tools, and Web APIs for new web developers)

#### Version 3.0.0

Copyright 2025, Chris Minnick

## Course Description

This course introduces new front-end web developers to the modern tools, technologies, and best practices used to build professional, standards-based websites and web applications. Students will gain hands-on experience with the three pillars of front-end development—HTML5, CSS3, and JavaScript—while learning how to use modern development environments, package managers, build tools, and browser APIs.

Through practical labs and guided exercises, students will build interactive web pages, explore responsive design techniques, and connect to APIs using AJAX and Fetch. The course also provides an introduction to popular libraries and frameworks, giving students a sense of the current front-end landscape without overwhelming detail.

By the end of the course, students will be able to confidently create, style, and script modern web applications and understand how to collaborate effectively using version control and common developer tools.

#### Audience

- Junior web developers
- Developers new to front-end web development
- Professionals working with web developers who need to communicate and collaborate effectively

## Prerequisites

- Comfort using a Windows or Mac computer
- Basic knowledge of programming concepts (variables, functions, loops)
- Some exposure to HTML, CSS, or JavaScript is helpful, but not required

## Duration

## 5 days

## Course Outline

## **Module 1: Introduction to Web Development**

- Overview of the Web platform
- How the web works: protocols (HTTP, DNS, TCP/IP)
- Understanding clients, servers, and APIs
- Setting up the development environment (VSCode, Node.js, npm, Vite)
- Lab 01: Working with the Command Line in VSCode
- Lab 02: Using Visual Studio Code Basics

#### Module 2: Tools and Workflows

- Version control with Git (basics, workflow, branching)
- Package management with npm
- Automated builds and reproducible environments
- Browser developer tools overview
- Lab 03: Controlling Your Versions with Git
- Lab 04: Initializing npm
- Lab 05: Using npm
- Lab 06: Creating a New Project with Vite
- Lab 07: Using Chrome Developer Tools Elements Panel
- Lab 08: Using Chrome Developer Tools Sources Panel (JavaScript Debugging)

## **Module 3: HTML5 Essentials**

- HTML syntax and structure
- Semantic elements and accessibility
- · Forms and validation
- Common HTML5 APIs (Media, Geolocation, Canvas, Web Storage)
- Lab 09: Creating an HTML Form

## **Module 4: CSS3 and Responsive Design**

- CSS syntax, selectors, and specificity
- Box model and layout fundamentals
- Positioning and Flexbox

- Responsive Web Design (RWD) concepts
- Using CSS libraries (Bootstrap, Materialize)
- Lab 10: Using CSS Selectors
- Lab 11: Positioning with CSS (and Flexbox)

## **Module 5: Modern JavaScript (ES6+)**

- JavaScript history and role in web development
- Variables (var, let, const) and scope
- Data types, operators, and control flow
- Functions and ES6 arrow functions
- Arrays, objects, and JSON
- Modules (import/export)
- Lab 12: Variables, Arrays, and Constants in JavaScript
- Lab 13: Using Chrome DevTools JavaScript Console
- Lab 14: Using JavaScript Methods
- Lab 15: Using JavaScript Objects

## **Module 6: DOM Manipulation and Events**

- The Document Object Model (DOM)
- Selecting and updating elements
- Handling events
- Introduction to asynchronous code (timers, callbacks, promises)
- Lab 16: Performing DOM Manipulation

## Module 7: Client-Side APIs and AJAX

- Fetch API for making requests
- Working with JSON data from REST APIs
- Introduction to promises and async/await

## Module 8: Survey of Modern Libraries and Frameworks

- jQuery (historical perspective)
- Introduction to React and component-based development (at a high level)
- Other frameworks (Angular, Vue) overview
- Where to go next: continued learning paths
- Lab 17: Building a Movie Review Webpage with jQuery

# Final Project

Students will build a small interactive web application that uses HTML5, CSS3, JavaScript (ES6), and a client-side API to fetch and display data. This project reinforces the full toolchain workflow (Git, npm, Vite, DevTools).

# MODERN FRONTEND WEB DEVELOPMENT - SETUP GUIDE

## Course Requirements

To complete the labs in this course, you will need:

- A computer with macOS, Windows, or Linux
- Access to the Internet
- A modern web browser (Chrome recommended)
- Administrator privileges to install software globally

## Setup Instructions

Follow these steps to set up your development environment:

# **☑** Step 1: Install Visual Studio Code

Install the free Visual Studio Code editor:

- Download: <a href="https://code.visualstudio.com">https://code.visualstudio.com</a>
- Installation: Run the installer and follow the default options
- Platform Notes: Available for Windows, macOS, and Linux

# **▼** Step 2: Install Google Chrome

Ensure Google Chrome is installed and set as your default browser:

- Download: <a href="https://www.google.com/chrome/">https://www.google.com/chrome/</a>
- Set as Default: Make Chrome your default browser for consistent development experience

# **▼** Step 3: Install Git

Install Git version control system:

#### macOS:

- Git comes pre-installed on macOS
- Verify installation: Open Terminal and run git --version

## Windows:

- Download: <a href="http://git-scm.com">http://git-scm.com</a>
- Installation: Select all default options during installation
- Verify: Open Command Prompt and run git --version

#### Linux:

```
sudo apt update
sudo apt install git
```

# **▼** Step 4: Install Node.js

Install Node.js version 20 or newer:

- Download: <a href="https://nodejs.org/en/download">https://nodejs.org/en/download</a>
- Version: Choose the LTS (Long Term Support) version
- Installation: Run the installer and select all default options
- Verify: Open terminal/command prompt and run:

```
node --version
npm --version
```

# **☑** Step 5: Download Course Files

Open a terminal/command prompt in your home directory and clone the course repository:

```
git clone https://github.com/chrisminnick/modern-frontend-web-dev
```

## **Platform-specific instructions:**

- Windows: Open Command Prompt or PowerShell
- macOS/Linux: Open Terminal

# **☑** Step 6: Open Project in VSCode

- 1. Launch VSCode
- 2. Select **File > Open Folder** from the menu
- 3. Navigate to and open the modern-frontend-web-dev folder you downloaded in Step 5

# **▼** Step 7: Install Recommended Extensions

When you open the project, VSCode should display a popup asking to install recommended extensions:

- If popup appears: Click "Install All"
- If no popup:
- 4. Click the **Extensions** icon in the left sidebar ()
- 5. Look for the "Recommended" section
- 6. Install all recommended extensions

## **Key Extensions Include:**

- Live Server
- Prettier Code formatter
- ESLint
- Auto Rename Tag

# **☑** Step 8: Test Your Setup

- 4. Open Terminal in VSCode:
- Select **Terminal > New Terminal** from the menu
- Or use keyboard shortcut: Ctrl+ (Windows/Linux) or Cmd+ (macOS)
- 4. Navigate to test directory and run setup test:

```
cd setup-test
npm install
npm run dev
```

- 5. Verify Success:
- You should see output similar to:

```
→ Local: http://localhost:5173/
→ Network: use --host to expose
```

- Click the link or copy http://localhost:5173 into your browser
- You should see a "Success!" message with a functional button

# **☑** Step 9: Stop the Development Server

When finished testing, stop the server:

• Press Ctrl+C (Windows/Linux) or Cmd+C (macOS) in the terminal

## **Troubleshooting**

#### **Common Issues and Solutions**

Problem: git command not found

• Solution: Restart terminal/command prompt after Git installation

• Windows: Ensure Git was added to PATH during installation

Problem: node or npm command not found

• Solution: Restart terminal/command prompt after Node.js installation

• Verify PATH: Node.js should be added to system PATH automatically

**Problem:** Permission errors during npm install

• Solution: Ensure you have administrator/sudo privileges

• macOS/Linux: Try sudo npm install if needed

**Problem:** Port 5173 already in use

• Solution: Kill existing processes or use different port:

```
npm run dev -- --port 3000
```

**Problem:** Extensions not installing

- Solution:
- 4. Check internet connection
- 5. Manually search and install extensions from VSCode marketplace
- 6. Restart VSCode after installation

## **Getting Help**

- Course Repository: <a href="https://github.com/chrisminnick/modern-frontend-web-dev">https://github.com/chrisminnick/modern-frontend-web-dev</a>
- VSCode Documentation: <a href="https://code.visualstudio.com/docs">https://code.visualstudio.com/docs</a>

• Node.js Documentation: <a href="https://nodejs.org/en/docs/">https://nodejs.org/en/docs/</a>

# Next Steps

Once your setup is complete:

- 4. Explore the Project Structure: Familiarize yourself with the course files
- 5. Start Lab 01: Working with the Command Line in VSCode
- 6. Join Course Communications: Connect with your instructor and classmates
  - **Congratulations!** Your development environment is ready for modern frontend web development!