

Web Developer Roadmap [Beginner]

12 Week Plan Overview

Things You Will Learn In This 12 Weeks

- HTML deep dive
- CSS deep dive
- JavaScript fundamentals
- Web Development fundamentals
- Chrome developer tools
- Git Basics
- Interview Prep

Table Of Content

- 12 Week Plan Details
 - Week 1
 - Week 2
 - Week 3
 - Week 4
 - Week 5
 - Week 6
 - Week 7
 - Week 8
 - Week 9
 - Week 10
 - o Week 11
 - Week 12



12 Week Plan Details

- HTML
 - Anatomy of HTML
 - history, what can HTML do
 - What is DOM
 - What are DOM nodes
 - o Tags HTML, Body, Head, Nav
 - Tags Div, P, Section, Span
- CSS
 - What is Box-model
 - Selectors Id, Class, Element-tag
 - Properties Color, Background-color, Border
 - Properties Margin, Padding
- Chrome Developer Tools
 - Elements tab
 - select DOM element through dev-tool
 - Inspect an element
 - Inspect styles of the element
 - Change styles through the inspect tool
 - Delete classes from the element
 - Add new class to the element through the dev tool
- Exercise
 - 1. Create HTML page
 - 2. Add Navigation bar with items Home, About, Contact Us
 - 3. Set background color of navigation bar to Blue
 - 4. Add a text paragraph inside Div element below navigation bar

- HTML
 - o Formatting: Strong, Italicize, Subscript, Strikeout
 - o Inner HTML
 - Anchor tag
 - Images
 - add image
 - set height-width
 - repeat property
 - size property
 - DOM Manipulation through dev tools
 - change inner HTML
 - delete DOM node
- CSS
 - Decoupling CSS from HTML
 - Write CSS in a file
 - Import CSS from CDN
 - What is CDN
 - Why to use CDN
 - Playing with Fonts, font size, weight, family
 - Height and Width
 - Position properties
 - Display properties
- JavaSCript
 - Hello World
 - What and Why JavaScript
 - Primitive data types Numbers, Boolean, String, etc
 - Variables var, let, const
 - What is the difference between them
 - When to use which type of declaration
- Exercise
 - 1. Edit style of an element from dev tool
 - 2. Edit inner HTML of an element from dev tool
 - 3. Edit class and other attributes from dev tool
 - 4. Add image with a link that will take you to google.com

- HTML
 - Unordered Lists
 - Ordered Lists
 - Attributes vs Properties
 - Builtin and Custom attributes
- CSS
 - Fun with borders style, dash, dotted, width
 - Fun with shadows
 - Using Google Font Icons
 - Add phone, home, facebook, instagram icon
 - Use Font awesome icons
 - Working with floats
 - Left, right float
 - Centering elements and other position quirks
 - o px vs % units
- JavaScript
 - Operators
 - add, subtract, multiple, divide, mod
 - Complex data types
 - objects, arrays
 - null and undefined
- Exercises
 - 1. CSS selectors grab element by id, class, and tag and change their property
 - 2. Make image float to the right of the text-paragraph
 - 3. Make a list of grocery
 - 4. Perform addition, subtraction, division, and multiplication of two numbers

- HTML
 - Input and Button tags
 - Web storage, local storage, session storage
 - Why do we need them
 - When to use which type of storage
 - Intro to Canvas and SVG
 - Difference between them

- Accessibility
 - Why is this important
 - How to add accessibility attributes on Anchor, Buttons, Image elements
- CSS
 - Parents, siblings, and other selectors
 - Pseudo classes
 - Pseudo elements
 - What and why do we use them?
 - CSS Gradients
- JavaScript
 - Truthy and Falsy values
 - List of such values
 - How to check if a variable is truthy or falsy
 - Conditionals if, else, switch, ternary
 - How to write nested ternary
 - Loops
 - for, while
 - When to use which?
 - Are there any performance differences between them?
 - Arrays and collections
 - When to use arrays?
 - How to traverse arrays?
- Chrome Developer Tools
 - Debugging your function using console logs
 - What is JSON
 - JSON.Stringify
 - Change JavaScript Object to JSON
 - Change JSON to JavaScript Object
 - Tip and tricks of using dev tools
- Exercises
 - 1. Create 3 beautiful colored gradient squares
 - 2. Add alternate text to an image
 - 3. Swap values of 2 variables in JavaScript

- HTML
 - Script tag
 - Add JS code in Script tag

- Add JS from external file
- Form tag
- Input types text, password, email, etc.
- CSS
 - Changing CSS with pure JavaScript
 - Add, remove, and toggle classes with JavaScript
- JavaScript
 - document vs window object
 - Event listeners
 - Event handling
 - Event bubbling and Event delegation
 - JavaScript as OOP
- Git
 - What and why Git
 - o Create a Git repo
 - What are branches
 - Committing, pushing, and pulling changes
 - What are the commands for these operations?
 - What flags do they take
- Exercise
 - 1. Write JavaScript in a separate file and use it in your HTML
 - 2. Change paragraph text color from black to red using JavaScript
 - 3. Create a simple login form and create an onClick event handler that will log a message to the console
 - 4. Grab element by its ID and change its inner HTML

- HTML
 - Radio buttons
 - Checkboxes
 - When to use Radio buttons vs When to use Checkboxes
- CSS
 - Introduction What and Why Flexbox
 - Flexbox properties
 - flex-direction
 - flex-wrap
 - just-content
 - align-items

- JavaScript
 - Builtin Functions
 - Custom Functions and Methods
 - Write a custom function
 - Call that custom function from another function
 - Scoping in JavaScript
 - Function scope vs Block scope
 - What is hoisting
- Git
- Install Git locally
- Use git -v command on command line
- Merging remote branch X into your local branch Y
- Deleting a local branch
- Exercise
 - 1. Dynamically update the image source
 - 2. Create a dropdown list using flexbox and list elements
 - 3. Write a function to alert "Hello World" message
 - 4. Write a function that takes in a string and a number as arguments and console logs its value
 - 5. Find length of this string "I love JavaScript"
 - 6. Change the case to all-capital for this string "I love JavaScript"

- CSS
 - "Initial", "Inherit" and "Unset" Properties
 - Normalizing and Validating your CSS
 - Why to do it
 - How to do it
 - What are CSS Sprites
 - When and why to use them
- JavaScript
 - The "new" keyword
 - How to create new objects in JavaScript
 - The "this" keyword
 - How is this different in JavaScript
 - Examples of how this is different depending on the context
 - Function as first-class citizens
 - What do first-class citizens mean?
- Web Development

- HTTP fundamentals
 - What is HTTP
 - How does internet work?
- How does browser work?
- What happens behind the scenes when you visit any site?
 - Search about this on ngninja.com
- Git
- Writing good commit messages
 - Format to follow
 - Why writing good commit messages is important?
- Exercise
 - 1. Validate your CSS file and fix the errors
 - 2. Pass a function-object as a parameter to another function X and call that function-object argument inside function X

- CSS
 - Media queries
 - Target mobile, tab, and desktop resolutions
 - Writing responsive CSS for all the major platforms
- JavaScript
 - Intervals and Timers
 - Intro to Ajax
 - What is it?
 - Why is used?
 - Who uses it?
 - What are Callback functions
 - Objects and Prototypes
 - What are prototypes?
 - What is prototype chaining?
 - Prototypal Inheritance
 - How is this different than Class-based Inheritance?
- Web Development
 - Different HTTP Headers
 - Caching in browser
 - Application tab in Chrome Development Tool
- Exercise
 - 1. Fix the CSS of your website to make it responsive on mobile platforms

2. Implement inheritance in JavaScript for the following hierarchy - LivingThing -> Animal -> Cat

Week 9

- CSS
 - 2D and 3D transformations
 - Animations
- JavaScript
 - Recursion
 - Why to use recursion?
 - Fun with array methods
 - map, reduce, filter
 - More Fun with array methods
 - find, concat, reverse
- Web Development
 - What is REST API
 - Measure your website performance
 - How to reduce page load time?
 - What are package management services like NPM, Yarn?
- Exercise
 - 1. Create a bouncing ball using just CSS and HTML
 - 2 Get sum of numbers in array using "reduce" method
 - 3. Find a number in an array
 - 4. Measure the time taken by your website to load and to the first-render

- CSS
 - What is Shadow DOM?
 - Why is Shadow DOM important?
- JavaScript
 - ES6+ introduction

- New features added in ES+
- Make a list of them and learn them one at a time practice them
- Introduction to Classes and constructors
 - What are Classes in JavaScript?
 - How are they different than any other class-based language?
- Web
 - Introduction to web security
 - Why is web security important?
 - How the internet has become insecure now?
 - Basics of famous web security attacks
 - XSS, Brute Force, DDoS
- Mini project
 - Build a Tic-tac-toe game with pure JavaScript, HTML, and CSS
 - Create a border for the tic-tac-toe game
 - Add click-handler that will render X on odd click numbers
 - Add click-handler that will render O on even click numbers
 - At the end reveal the winner in GREEN color -> Even Or Odd

- Real world project 1
 - A fun TODO app
 - Create a TODO item
 - Mark a TODO item as complete
 - Set a due date for the TODO item
 - Earn virtual coins every time you complete item within its due date

- Real world project 2
 - Food recommendation app
 - App that gives random suggestion to cook food for today

- Add JSON list of food that will be your database
- Button to generate a random suggestion
- Swipe left or right to dislike or like the food (or Click buttons)
- Share the food recommendation on Facebook or Twitter