Frontend Workshop: Outline

Details

Target Audience: Beginner coders, newcomers to programming

Recommended Prerequisites/Knowledge: None required, some basic knowledge of coding will be useful

Content Breakdown

1. Introduction

- Background of myself
- Short description of what we'll be doing in the workshop (bit of theory, then practical learning by building a personal site)

2. Theory

- How the frontend of websites are built, deployed, served (basically the process a site goes through from developer to user)
- Most commonly used technologies in frontend web dev (HTML, CSS, sometimes JS)
- 3. **Setup** (basically tell them to start getting their hands dirty)

4. HTML

- Explanation of HTML tags and props, their functionalities, and behaviour
- Designing our personal site with a sectional mindset (encourage them to think in components/split site into functionality or pieces)

5. **CSS**

- Integrating CSS with HTML (id , class , selectors)
- Integrating simple style changes to existing elements on your page (color, size, font-family, etc)
- Designing a non-linear site with layout changes (position , display , padding / margin , possibly zindex or flexbox ?)
- Animations & transitions (time permitting)

6. Taking it one step further

- Frameworks for web development (React, Vue, Ruby on Rails)
- Integrations with a backend
- Dynamic sites/web apps
- Mobile responsive design, PWAs

Frontend Workshop: Walkthrough

Introduction #

- Alex, your host for the Intro to Frontend workshop
- Background about myself:
 - o 2nd year CS @ UW
 - o Previous co-op at Flipp, mostly backend
 - o Other experience: Equithon, Hack the North, TEDxUW
 - Mentor at MH5, come talk to me about stuff
- What we'll be doing:
 - 1. A bit of theory
 - 1. Technical stuff
 - 2. Technologies used on the web
 - 3. How everything works and fits together on the front-end
 - 2. Building and deploying a simple personal website
 - example on Github
- Instructions, outline, final product on github as well
 - https://github.com/alexieyizhe/mh5-frontend-workshop

Theory

- What frontend web dev consists of:
 - Building the pages and interfaces that a user will see when they visit a website
 - Working with designers to make the web look nice
 - Creating dynamic apps and experiences (getting more prevalent)
- On the developer side:
 - Creating a website:
 - HTML
 - CSS
 - JS
 - Deploying and hosting a website
 - Web servers
 - Hosting services
 - Domain name & DNS
- On the user side:
 - Terminology
 - Viewing a website

- Web browsers
- URLs and navigation
- Resolving DNS
- Fetching assets from server
- Displaying the site
- Sending data back
- Dynamic vs. static sites
 - Dynamic websites:
 - often respond to user input
 - built like apps
 - 2 way communication with a server to store data, perform actions, etc
 - Requires development of a backend
 - Static sites
 - You ask for a website by typing in the URL, server on host provides a preloaded page, sends it to your web browser to be displayed
 - No backend even needed most of the time
 - Often won't need to communicate back to the host
- Since this is a frontend workshop, we'll be making a static site
 - Going through the entire process, from coding, styling, deploying, and hosting (if you have a GitHub account)

Setup #

- 1. Create a folder, call it whatever you want.
- 2. [Optional] If you know how to use git and want to keep track of what we build in this workshop, you might want to git init and then git commit as appropriate throughout.
- 3. Create the following files in the folder:
 - o index.html
 - index.css
- 4. You're ready to go!

Checkpoint: You should be able to start writing code for the final product.

HTML: The Foundation

#

- Overview of HTML
 - Website is broken up into small pieces, known formally as components
 - HTML allows you to define blocks and pieces that make up a page on your website as elements
 - Start thinking about websites as built from tiny components
 - Reusability
 - DRY
 - Single responsibility principle
 - Syntax for:
 - Elements
 - Props
- Start writing code
 - o ??
 - o ??

Checkpoint: By this point, attendees should have the basic structure of the final product.

CSS: The Decorations

#

- Overview of CSS
 - Why do you need it?
 - Abilities
 - Changing layout, moving stuff around
 - Changing look (color, size, shape)
 - Selective application of styles (hover, pseudoelements)
- Applying styles
 - Selectors
 - Properties
- Start styling
 - o ??
 - o ??
- Advanced CSS concepts
 - Animations
 - Transitions
 - Media queries
 - Pseudoelements

- Advanced selectors
- Etc

Checkpoint: By this point, attendees should have the layout and look of the final product.

JavaScript: The Functionality

#

- Similar to other programming languages, but native to the web
- Simple JS to modify an element on our website
- Can do more, but not today

Going Live [OPTIONAL]

#

- Host on Github Pages:
 - 1. Commit & push to repository
 - 2. Navigate to repository page > settings
 - 3. Enable Github pages
 - 4. Eventually, see your website live!
- How does this connect the theory and the application?

Checkpoint: By this point, attendees should have a live version of the final product, fully interactive and viewable on the internet.

Taking It One Step Further



- Building on modifying one element with JS: why not the entire page?
- Frontend frameworks
 - JQuery
 - React
 - Vue.js
- Integrating with a backend
 - REST APIs
 - Backend development
- Mobile
 - Responsive design
 - o PWAs
 - Native apps

Questions? Come see me!