

# 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

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- Alex, your host for the Intro to Frontend workshop
- Background about myself:
  - 2nd year CS @ UW
  - Previous co-op at Flipp, mostly backend
  - 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

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- 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

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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:
  - `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
  - ??
  - ??

**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
  - ??
  - ??
- 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

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- 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]

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- 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

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- 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
  - PWAs
  - Native apps

Questions? Come see me!