

# Web Development Course Resources List

### **Section 1: Front-End Web Development**

- Download the Course Syllabus
- App Brewery Cornell Notes Template
- Submarine Cable Map
- Google Chrome Browser (recommended)
- Atom Installation Instructions (recommended)
- List of Atom Plugins
- Repl.it (No installation required)
- VS Code Text Editor (alternative code editor)
- VS Code Extensions

#### **Section 2: Introduction to HTML**

- HTML Cheatsheet by Stanford Universityp
- Experiment with HTML code on codepen.io
- The Adventures of Sherlock Holmes on Gutenberg.org
- MDN documentation on headings
- W3Schools documentation on headings

- Alternative reference devdocs.io
- Use the Wayback Machine to find out what websites used to look like in the olden days
- Professor Thomas H. Cormen's Personal Site (co-author of Introduction to Algorithms)
- Professor John Kleinberg's Personal Site (developed the HITS algorithm for web search)
- Professor Emeritus Donald Knuth's Personal Site (author of the Art of Computer Programming)
- Useful Atom keyboard shortcuts
- See what the emmet package can do on their cheat sheet
- List of UTF-8 characters
- See encoding differences on Windows symbol charts (e.g., Greek vs Arabic)
- See all unicode characters with a map on unicode-table.com
- Joel Spolsky on the absolute minimum any developer needs to know about unicode
- Difference between the HTML5 emphasis vs italicise tags
- Hyperlinks and the Wikigame
- Stanford HTML Cheatsheet
- A beautiful example of an online CV by Pascal Van Gemert

#### **Section 3: Intermediate HTML**

- Pascal Van Gemert's Online CV
- MDN Table Documentation
- MDN Form Documentation
- MDN Input Documentation
- · Publish your website using Github Pages

#### **Section 4: Introduction to CSS**

- Stanford CSS Cheatsheet
- Toasty Technology classic 90s Style Website
- Sean Halpin's beautiful personal website
- MDN documentation on background colour
- Curated colour palettes on colorhunt.co
- Colour palette used in lectures
- Pesticide Chome Extension
- Table of named colours on MDN
- Overview of default CSS applied by the browser
- MDN documentation on border-styles
- devdocs.io on CSS height
- W3Schools documentation on CSS Text
- Download the Debugging Problem Starting Files
- Download the Bacon Fan Site Starting Files
- MDN CSS Reference
- Emojipedia broccoli emoji
- CSS Properties and Pseudoclasses Reference (MDN)
- MDN :hover Documentation

#### **Section 5: Intermediate CSS**

- Sean Halpin's beautiful personal website
- Create a Favicon with favicon.cc
- My colours from colorhunt
- Download the CSS-My Site Images

- Is the img element block level or inline-level?
- MDN margin documentation
- W3Schools documentation on Web Safe Fonts
- cssfontstack.com
- Google Fonts
- Download the StubCode.html file (Remember to open from Atom otherwise it will open in the browser)
- Lorem Ipsum Generator
- flaticon.com
- giphy.com
- MDN CSS color property documentation
- MDN font-weight documentation
- css3buttongenerator.com
- Completed Personal Site Project

## **Section 6: Introduction to Bootstrap 4**

- Codeply: Use Bootstrap in an Online Editor
- Bootstrap Homepage
- Boostrap Examples
- How to Install Bootstrap
- Submarine Cable Map
- Websites featured on awwwards.com
- Design patterns on ui-patterns.com
- Websites on dribbble.com
- Templates on sneakpeekit.com

- Wireframing with balsamiq
- Bootstrap Navbar
- Bootstrap Colour names
- Bootstrap NavBar Codeply
- Bootstrap Grid Codeply
- TinDog Starting Files
- Bootstrap Layout Grids
- Google Fonts: Montserrat
- Google Fonts: Ubuntu
- Bootstrap Containers
- Bootstrap Buttons
- Apple Icon on Font Awesome
- Hint: CSS Transform Function
- Need sample text? Use a lorem ipsum generator: loremipsum.io

## **Section 7: Intermediate Bootstrap**

- Bootstrap Carousel
- Bootstrap Card
- Cards Pricing Example
- Bootsnipp.com Examples
- Download Stacking Order Flowchart
- Z-Index Codeply Example
- Mobile Friendly Test
- TinDog Completed Website Files

### Section 8: Web Design School - Create a Website that People Love

- Penny Juice's Website
- Penny Juice Rebranded
- Curated colour palettes on Color Hunt
- Adobe Color Wheel
- Design Challenges on Daily UI
- Page inspirations on Collect UI
- Build a design using canva.com

### **Section 9: Javascript**

- The History of Internet Explorer Comic Strip
- Writing Good Javascript Guidelines
- Karel Online IDE

### **Section 10: Intermediate Javascript**

- Randomness -video by Khan Academy
- Why can't programmers program? A blog past from Coding Horror
- Now that's what I call a Hacker. The legendary story retold in English.
- The original story from above link in Russian.
- Fibonacci challenge Flow Chart

## **Section 11: The Document Object Model (DOM)**

- HTML Tree Generator
- Download the Starting Files to the DOM Challenge

## Section 12: Boss Level Challenge 1 - The Dicee Game

- Download the Starting Files to the Dicee Challenge
- Download the completed Dicee Challenge
- DOM Style Javascript property names

### **Section 13: Advanced Javascript and DOM Manipulation**

- Download the Starting Files to the Drum Kit
- Download the Completed Files to the Drum Kit

#### Section 16: The Unix Command Line

- Download Hyper Terminal
- For Windows Users: Download Git
- For Windows Users: Hyper Configurations
- Learn enough command line to be dangerous

## **Section 18: Node.js**

- Download Node.js
- Node API Documentation
- Node Documentation on Exports & the Module Object
- MDN Docs on Javascript Objects
- Katacoda NodeJS Playground

## Section 19: Express.js with Node.js

- Express Documentation
- List of HTTP Status Codes

## **Section 20: APIs - Application Programming Interfaces**

• UK Police API Documentation

- murdermap.co.uk uses the Police API to plot crime
- The Kanye Rest API Endpoint
- Parameters and Paths on the SV443 Joke API
- Postman API Tool
- OpenWeatherMap API
- W3Schools JSON vs. XML
- · The Rise and Rise of JSON
- Chrome Browser Add-on Json Viewer Pro (Awesome was sold to another owner)
- Node HTTPS Module Docs
- HTTP Status Codes
- HTTP Status Dogs
- Criptii Hexcadecimal Converter
- Bootstrap Sign In Example
- Get the Bootstrap CDN
- Mailchimp Getting Started
- Mailchimp API Reference
- Mailchimp List Documentation
- The Boostrap Jumptron
- Deploy to Heroku
- Heroku Node.js Documentation
- Sign up to our Newsletter (if you like)

## **Section 21: Git, Github and Version Control**

Download Git for Windows and Mac

- Download the Git Cheatsheet
- · Download the Git Quick Reference
- Gitignore and the absence of NPM Modules on GitHub Projects

#### Section 22: EJS

- app.js Starting File
- EJS documentation (e.g., on tags)
- · Documentation on var
- Documentation on let
- Documentation on const
- Download styles.css for Todolist v1 App

## Section 23: Boss Level Challenge 3 - Blog Website

- Starting files for the challenge
- · Completed Website Final Code

#### **Section 24: Databases**

- Kristof Kovacs' database comparison
- A bit of context: Internet Live Stats

#### Section 25: SQL

- W3Schools on SQL
- SQL Playground on sqliteonline.com
- Data Types in SQL
- Primary Keys in SQL
- Foreign Keys in SQL

- Inner Joins
- Completed SQL demo project

## **Section 26: MongoDB**

- How to install MongoDB on Mac
- How to install MongoDB on Windows
- MongoDB installation documentation for MacOS
- MongoDB Docs on CRUD operations
- MongoDB Query Operators
- MongoDB Update Operations
- MongoDB NodeJS Driver

### **Section 27: Mongoose**

- Mongoose: an alternative to the native MongoDB driver
- Mongoose documentation on the Model
- Mongoose documentation on data validation

## **Section 28: Putting Everything Together**

- Todolist v2 starting files
- Mongoose findByldAndRemove() method
- MDN on inputs of type "hidden"
- Removing items from an array withthe MongoDB \$pull operator
- How to capitalise Strings using Lodash
- Todolist v2 completed web app

## **Section 28: Deploying Your Web Application**

- Sign up and deploy a free cluster with MongoDB Atlas
- Heroku documentation on getting started with NodeJS
- · Deploying an existing application on Heroku

### Section 30: Boss Level Challenge 4 - Blog Website Upgrade

- Download the starting files
- Download the Completed Project

#### Section 31: Build Your Own RESTful API from Scratch

- ExpressJS Route Parameters
- Lodash Utility Library
- Chained Route Handlers Challenge Solution
- Download the Completed Project

## **Section 32: Authentication & Security**

- Download the Starting Files
- cryptii.com
- Numberphile Video on Enigma Part 1 and Part 2
- What are Rainbow Tables
- How do Rainbow Tables Work?
- Bad Things Happen When You Don't Secure Your API Keys
- Developer AWS gets used by Litecoin miners
- gitignore and directories
- MDN Array forEach() loop
- Check if your password is compromised
- Plaintext Offenders

- Password Strength Checker
- Hacker Typer
- Install NVM
- Passport
- Google Developers

## Section 33: React.js

#### **Introduction to Code Sandbox**

codesandbox.io

### **Introduction to JSX**

**START** 

**END** 

#### **JSX Code Practice**

**START** 

**END** 

## **Javascript Expressions in JSX & ES6 Template Literals**

**START** 

**END** 

Statements vs. Expressions

## **Javascript Expressions in JSX Practice**

**START** 

**END** 

## **JSX Attributes & Styling React Elements**

**START** 

Standard HTML attributes

Lorem Picsum

**END** 

## **Inline Styling for React Elements**

**START** 

**CSS Property List** 

**END** 

## **React Styling Practice**

**START** 

**END** 

## **React Components**

**START** 

Airbnb Style Guide for React

**END** 

## **React Components Practice**

**START** 

**END** 

<b>Javascript</b>	<b>ES6</b> -	- Import,	<b>Export</b>	and	Modules
-------------------	--------------	-----------	---------------	-----	---------

**START** 

Node require() vs ES6 import/export

**END** 

**Javascript ES6 Import, Export and Modules Practice** 

**START** 

**END** 

### [Windows] Local Environment Setup for React Development

Nodejs.org

VS Code

Babel syntax highlighting for code editors

Sublime Babel by Josh Peng - VSCode

Create a new react app

Where to get support if you get stuck

## [Mac] Local Environment Setup for React Development

Nodejs.org

**VS** Code

Babel syntax highlighting for code editors

Sublime Babel by Josh Peng - VSCode

Create a new react app

Where to get support if you get stuck

**Keeper App Part 1 Challenge** 

**START** 

**Keeper App Part 1 Solution** 

**END** 

**React Props** 

**START** 

**END** 

**React Props Practice** 

**START** 

**END** 

**React DevTools** 

**START** 

Chrome React Dev Tools

Firefox React Dev Tools

**END** 

### **Mapping Data to Components**

_	

## **Mapping Data to Components Practice**

**START** 

Emojimeanings.net

The Description List Element

**END** 

## Javascript ES6 Map/Filter/Reduce

**START** 

Filter

Мар

Reduce

Find

FindIndex

Substring

**END** 

## **Javascript ES6 Arrow functions**

**START** 

#### **Arrow Functions**

**END** 

Keeper App Project - Part 2
START
END
React Conditional Rendering with the Ternary Operator & AND Operator
START
Single Responsibility Principle
Ternary Operator Docs
Using the Logical && in React
END
Conditional Rendering Practice
START
END
State in React - Declarative vs. Imperative Programming
Demo END
React Hooks - useState
START
useState() Docs

END

#### useState Hook Practice

**START** 

**END** 

**Javascript ES6 Object & Array Destructuring** 

**START** 

Javascript Destructuring

**Javascript ES6 Destructuring Challenge Solution** 

**END** 

**Event Handling in React** 

**START** 

**HTML Event Attributes** 

**END** 

**React Forms** 

**START** 

Controlled Components in Forms

**END** 

**Class Components vs. Functional Components** 

State and Lifecycle

Intro to Hooks

Should I use Hooks, classes, or a mix of both?

Demo END		

## **Changing Complex State**

**START** 

**Synthetic Events** 

**END** 

## **Changing Complex State Practice**

**START** 

**END** 

### **Javascript ES6 Spread Operator**

**START** 

Spread Syntax

JS ES6

**END** 

## **Javascript ES6 Spread Operator Practice**

**START** 

**END** 

## **Managing a Component Tree**

**START** 

Line Through CSS Property

Generating unique ids with the UUID Package

**END** 

**Managing a Component Tree Practice** 

**START** 

**END** 

**Keeper App Project - Part 3** 

**START** 

**END** 

**React Dependencies & Styling the Keeper App** 

**START** 

Material UI Icons

Material UI Core

Material UI Icons Documentation

Material UI Floating Action Buttons

**Zoom Component Docs** 

Transparent Textures

**END** 

© The App Brewery

Terms of Use Privacy Policy

f **y** in