

## **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.jo

- 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 Ul
- 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 for Each() 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** 

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

START

Airbnb Style Guide for React

**React Components** 

## END

Nodejs.org

React Components Practice
START
END
Javascript ES6 - Import, Export 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

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** 

**React Props Practice** 

**React DevTools** 

**Chrome React Dev Tools** 

Firefox React Dev Tools

**START** 

END

START

END

START

END

## **Mapping Data to Components START END 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**

Arrow Functions

**START** 

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

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?

START

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