# **Instant Understrap**

## **Cheat Sheet: The Command Line**

## **Understrap Documentation**

https://docs.understrap.com/

#### **NPM Documentation**

https://docs.understrap.com/#/understrap-child/npm

#### **Nodejs**

http://nodejs.org

#### **NPM**

https://www.npmjs.com

#### **NVM**

https://github.com/nvm-sh/nvm

## Browsersync

https://browsersync.io

## **Understrap Child theme**

https://github.com/understrap/understrap-child

#### Mac command line cheat sheet:

https://www.makeuseof.com/tag/mac-terminal-commands-cheat-sheet/

#### Windows command line cheat sheet:

https://www.makeuseof.com/tag/essential-windows-cmd-commands/

## **Bootstrap Variables**

https://getbootstrap.com/docs/4.6/getting-started/introduction/

#### **Command Line**

# Instant Understrap

# **Cheat Sheet: The Command Line**

 ${f -V}$ : Check that you have the software and if you do what version of the software you are running.

**node** -V: Check which node version is running

**nvm**: Node Version Manager

npm install: installs dependencies

# Command for Installing all of our local dependencies

npm install

**custom-javascript.js** – where you can create your own custom JavaScript located under:

/src/js/custom-javascript.js

**\_child\_theme\_variables.scss** – is where you can change custom bootstrap variables from their default to styles of your choosing. It is located under:

/src/sass/theme/\_child\_theme\_variables.scss

**NPM Scripts** (also for a complete list and definitions they are in your package.json file)

**npm run watch** – starts watcher, watcher runs gulp sass task on changes

**npm run css** - runs the css

**npm run js**-runs JavaScript

npm run dist-runs css and JavaScript

## **Installing Browsersync**

npm install -g browser-sync