# Will Cook willcook4code.github.io

Web developer with experience building complete apps using JavaScript, Node.js and React. Strong communication skills and experience speaking to a wide range of audiences.

4201 Monterey Oaks Blvd #1119 Austin, TX 78749 (214) 587-0380 willdcee@gmail.com

#### **EDUCATION**

#### Front End Engineering — The Iron Yard, Austin

FEBRUARY 2016 - MAY 2016

An immersive course covering everything from JavaScript basics to frameworks and various tools useful in building and designing fully functional web pages.

# **B.A.** in Radio/TV/Film — University of North Texas, Denton

DECEMBER 2009

Concentration in video and audio editing.

#### **EXPERIENCE**

### Freelance Video Production/Editing, Austin

JANUARY 2014 - PRESENT

I am a writer, videographer, and editor of independent short films and videos for a number of local clients.

#### **Crew Manager** – Gwyndow's Window Cleaning, Austin

AUGUST 2011 - DECEMBER 2015

My responsibilities included collaborating with the company owner to oversee a crew of 5-10 employees on residential jobs of varying size for homeowners across Austin. I ensured a level of service that remains highest in safety standards and satisfaction ratings on Yelp and Angieslist.

### **Front Office Supervisor** — *Sheraton Hotels*, Austin/Dallas

SEPTEMBER 2006 - APRIL 2013

I delegated workload, ensured safety practices, assisted with scheduling, and established successful deployment of operations standards in a fast-paced quest-focused environment.

#### **SKILLS**

### Web Development —

JavaScript, HTML, CSS, Sass, jQuery, Backbone, React, Postgres/SQL, Express, API's, Node.js, Mocha

## Video Editing —

Final Cut Pro, Adobe Premiere/Audition, Learning Motion Graphics

#### **PROJECTS**

# **Weddit** – weddit.herokuapp.com

A wedding planning site, focused on guest experience. My final project for the Iron Yard. Utilizes the following API's: Filestack, Spotify, Google Maps Embed.

# Previous & Current — github.com/willcook4code

A collection of works done beginning with those done throughout the Front End course at the Iron Yard, and into continued projects.