# **Daniel Scott**

### Web Developer

A passionate developer who learned to code to build creatively. Free time is spent learning new coding skills, writing, music, and traveling. For the last 10 years, music management and professional musicianship has bolstered his leadership, management and teamwork skills.

	(440) 226-2680
$\bowtie$	<u>Email</u>
	<u>Portfolio</u>
0	<u>Github</u>
(Ga	

in

# **Skills**

### **Web Related**

- HTML
- Github
- CSS +SCSS
- JavaScript
- React
- Headless CMS
- SSG (Gatsby)
- GraphQl
- REST Api

#### **Other**

- Unity3D
- Music/Music Production
- Photoshop/Gimp
- Illustrator/Inkscape
- Translation(Chinese-Eng)

### **Education**

### **Hiram College**

B.A. Degree of Liberal Arts in Creative Writing & Photography

#### **Other**

Completed various online courses in JavaScript, React, Gatsby etc.

#### **Book of choice**

**Eloquent JavaScript** 

# **Projects**

#### **Kocian Meats -**

- Gatsby e-commerce site made for a large, long-standing business in Cleveland.
- Fetched content with graphQL from CMS.
- Implemented SCSS to ensure proper nesting.
- Used continuous deployment with Netlify Build hooks.
- All blog content taken from CMS.
- Product modals using statically generated pages.
- Optimized image loading.
- Utilized React Helmet SEO practices.

#### **Vote App**

- Anonymously vote about a topic with your friends.
- Utilized Vanilla JavaScript, HTML, CSS.
- DOM manipulation based on user input.

#### **Rick and Morty Search App**

- React SPA.
- Utilize fetch method to get data from the Rick and Morty character database API.
- Implemented React styled components for ease of styling without classnames and problems with scope.

#### 10 West Salon

- Static website made from scratch for a small business in the Cleveland area.
- Used HTML, CSS, JavaScript.
- Utilized responsive design techniques to make site easy to navigate on all devices.

#### **Other Projects**

- Wall Brawl a local multiplayer IOS game built with C# and Unity.
- Digital multi FX pedal for use with headless Raspberry Pi 3 and a USB number pad. Built to perform with during a tour around Asia.