

# CALEB COX

## CONTACT

✉ caleb@caleb-cox.com ☎ 804-835-8586 📍 141 Dillmont Dr. Apt C Columbus, OH 43235  
in caleb-cox-8bb95568 🌐 CalebCox

## SKILLS

HTML, CSS, SASS/SCSS, JavaScript, jQuery, Bootstrap, Semantic-UI, Responsive Design, AJAX, NodeJS, ExpressJS, MongoDB, Mongoose, Shopify, Git, Github, Computer Hardware, Software Support, Networking, Photoshop, After Effects, Windows 7, Windows 8 & 8.1, Windows 10, Ubuntu, Linux Mint, MacOS, Liquid, Sterling Integrator, Sterling FileGateway, Sterling Map Editor

## EMPLOYMENT

### Garrett Enterprises - ShopBude

Columbus, OH

**Web Developer** · Aug. 2017 to Current

- Utilized the Shopify eCommerce platform to build an online presence for ShopBude that specializes in college and professional sports memorabilia and fanfare as well as other markets such as fan favorite games.
- Used Shopify's Liquid templating language to modify the clients theme to better suit the clients needs
- Utilized Shopify's CSV format to create a product list for over 960 products and generated a template that allowed for easy addition of new products and categories.

### Redhawk Global

Columbus, OH

**Development Intern** · May 2018 to Current

- Created a C# application to pull data from 3 separate sources and combine them into one database to allow for easy data searching for internal documentation.
- Created and updated graphic assets.
- Assisted in converting static website to Wordpress to allow for staff to make quick edits and updates to copy without having to touch code.

### ComResource

Columbus, OH

**Integration Consultant** · Sept. 2014 to Current

- Assisted clients in migrating to different file transfer or business to business platforms such as Sterling Integrator and Sterling File Gateway.
- Maintained and created new pages for the ComResource website. This includes bug fixes, new page requests, new functionality or style updates utilizing HTML, CSS, and JavaScript.
- Worked with the Graphic Designer to create and test cross-platform compatibility for ComResource's email signature using HTML and CSS.
- Consulted with other development teams on how to best integrate multiple user dashboards onto one accessible page. Including how to link a Unity 3D application to the web utilizing Unity's WebGL compatibility.
- Utilized the Sterling Map Editor to create EDI maps using extended rules to meet clients needs.
- Assisted clients with the technical aspects of moving from Legacy Connect:Enterprise systems to a Sterling Integrator and Sterling FileGateway environment. This included detailing out their traffic/involvement in full within the legacy environment to ensure we did not miss any of the clients lines of business when moving to the new environment, setup's utilizing SFTP with both key and password authentication, or manual access via the Web interface/HTTPS, writing Regular Expressions for unique client transfers for regex based routing., troubleshooting file routing and authentication errors, as well as post-production support.

### Best Buy

Columbus, OH

**Geek Squad Consultation Agent** · Oct. 2013 to Sept. 2014

- As part of the Geek Squad team I assisted in resolving client issues with a wide range of devices including PC's, Mac's, tablets, TV's, networking, printers, and software.
- Performed setup services for clients new purchases
- Performed device intake for all new client drop-offs.
- Assist customers in finding the best solution for their home computing needs, this includes PC's, Printers, Networking, Security, and Backup solutions

### Staples

Columbus, OH

**Easy Tech Expert** · Feb. 2011 to Oct. 2013

- Managed the Easy Tech department
- Managed all client hardware in bulk throughout the repair process
- Trained other regional stores in department management, meeting work order completion times, and more complex maintenance issues if necessary.
- Assured Quality of client hardware repairs
- Performed On Site setups of hardware and networking equipment for homes and businesses.
- Performed PC Diagnostics on client hardware.
- Performed Break/Fix on Desktop/Laptop PC's and Windows systems.
- Provided software solutions to resolve client issues (Virus removals, system restores, etc)
- Assisted clients on the sales floor
- Set weekly advertisements and planograms for the electronics department.
- Maintained #1 in regional goals of both sales and tech services.

### Ektron

Richmond, VA

**QA Tester** · Jan. 2011 to Feb. 2011

- Quality checked clients website in comparison to the Ektron CMS version to ensure the pages were mirrored perfectly.
- Reported design flaws with detailed description of discrepancy between clients current live site and the Ektron CMS version.
- Confirmed that previously reported flaws were remedied appropriately without breaking other page assets
- Performed manual quality testing on client sites for HTML and CSS errors

# PROJECTS

---

## **PetTrackr**

Feb. 2018 to April 2018

PetTracker was created as part of the Chingu Cohort Remote Development team project. I was part of a 3 person team, we decided to improve upon a lost and found pet finder. PetTrackr allows users to sign up post lost or found pets, comment on other posts and provide necessary details to help owners or good samaritans find their pets.

## **FileZilla Import Generator**

Feb. 2018 to Feb. 2018

This tool was created to assist in my day to day tasks in helping clients setup SFTP connections. I found it was often the case that non-technical clients had issues keying in the details for an SFTP/FTP host into FileZilla. I wrote this tool to generate an XML file based on FileZilla's XML format for imported/exported site settings allowing me to fill in the details for the end user.

## **WikiView**

Jan. 2018 to Feb. 2018

WikiView utilizes the Wikipedia API to search for Wiki pages in a format that mirrors Google search. WikiView will return a total of 10 pages or 100 results where possible. You also have the ability to search for a random Wiki page in a similar format to Google's "I'm feeling lucky" button.

View the source code here: [https://github.com/CalebCox/FCC\\_WikiViewer](https://github.com/CalebCox/FCC_WikiViewer)

## **Caleb-Cox.com**

Dec. 2017 to Current

My personal portfolio website detailing some of my skillset and prior projects. I set out to bring my old site into 2018 with a complete facelift using some of the skills I had learned throughout the previous year. I developed this with a mobile-first approach and am quite happy with the results.

## **Domain Monitor**

Nov. 2017 to Current

Domain Monitor is a work in progress open-source application for easy monitoring of Domain Whois data for developers. This will allow you to create an account, login and add domains for monitoring on your account. The at a glance data includes the domain name itself, date created, date modified, date of expiration and if the domain has a registered SSL certification. In the future, this application will also allow you to setup reminders or alerts based via email or text for any of the monitored fields (IE: Domain expires in 2 months, etc.) for easy hands-off monitoring.

## **GitVote**

Nov. 2017 to Dec. 2017

This full-stack application utilizes NodeJS, MongoDB/Mongoose, and PassportJS for the back-end and the client-side was built with HTML, CSS and Javascript. The client-side poll display uses ChartJS which parses the database to retrieve poll stats and data. PassportJS allows for easy and quick authentication via GitHub.

View the source code here: <https://github.com/CalebCox/VotingApp>

## **Simon**

Sept. 2017 to Sept. 2017

The classic game of Simon in your browser window.

View the source code here: <https://github.com/CalebCox/Simon>

# EDUCATION

---

## **FreeCodeCamp**

Front End Development Certification 2017

## **John Tyler Community College**

Career Studies Certificate Web Design 2012