

# Cole Johnson

541-588-2911 || [CBurnJohnson@gmail.com](mailto:CBurnJohnson@gmail.com)

[Portfolio](#) || [GitHub](#) || [LinkedIn](#)

## SKILLS

- Python
- C#
- JavaScript
- PHP
- Django
- .NET
- jQuery
- SQL
- HTML
- CSS
- Bootstrap
- Git

## EXPERIENCE

### **Prosper I.T. Consulting, Portland, OR.** - *Intern Software Developer*

March 2019 - May 2019

- Worked on DataScape and Construction Management applications.
- Used Agile methodologies.
- Experience in front-end and back-end stories.

## PROJECTS

### **[Cloud the Pom](#)** - *Website (cloudthepom.com)*

Technology Used: HTML, CSS, JavaScript, and PHP.

Website that I created for my dog that allows me to login and upload pictures to a picture library. The home page has a carousel populated with random pictures from the picture library. View it yourself [here](#), the login information is "guest" for username and password (uploading not available for guest).

### **[DataScape](#)** - *Web Application*

Technology Used: Django, Python, HTML, CSS, JavaScript, and Bootstrap.

Worked with a small team using git, and Agile methodology Scrum. [Click here](#) for a summary of the work I contributed in a two week sprint.

### **[Construction Management System](#)** - *Web Application*

Technology Used: ASP.NET, C#, JavaScript, HTML, CSS, and Bootstrap.

Was on a team to create a web application to manage construction companies work and employees. [Click here](#) for a link to the summary of work I completed.

## EDUCATION

### **The Tech Academy, Portland OR** - *Software Developer Certificate*

November 2018 - May 2019

The Tech Academy is an intensive software developer boot camp that has over 600 hours of hands on learning. I learned the fundamentals of developing as well as some of the most common web development languages and frameworks. Some of the languages and frameworks include C#, Python, JavaScript, SQL, HTML, CSS, Django, Bootstrap, and the .NET Framework.

### **Central Oregon Community College, Bend OR** - *Associate of Science*

September 2014 - June 2016

Went through a variety of courses during my time at this institute that included Anthropology, Psychology, Math, and Computer Science. My main focus at the time was Chemistry.