

Cole Johnson

Software Developer

541-588-2911 || CBurnJohnson@gmail.com

cburnjohnson.com || github.com/CBurnJohnson || linkedin.com/in/cburnjohnson/

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.
 - Project summaries: [DataScape](#) || [Construction Management](#).
- Used Agile methodologies like Scrum.
 - Daily meetings with team to coordinate project priorities.
- Experience in front-end, and back-end stories.

PROJECTS

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

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

- Photo gallery website for my dog.
- Includes uploading pictures into the photo gallery, a randomly populated photo gallery carousel, and login system.
- Guest login is “guest” for username, and password.
 - Uploading not available for guest login.

[Twenty One Game](#) - *Console Application*

Technology Used: ASP.NET, ADO.NET, and C#.

- Console application that simulates the game Twenty One.
- Tracks user’s money, and updates after each round.

[Car Insurance Quote](#) - *Web Application*

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

- Initial form surveying user’s car related experiences.
- Issues quote based on the data gathered by the form.
- Has an admin page that displays all quotes in the database.

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 development, as well as the most common web development languages, and frameworks. Some of the languages, and frameworks I learned are C#, Python, JavaScript, SQL, HTML, CSS, Django, Bootstrap, and .NET.

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.