

CAMERON SMITH

6602 E Harry St, Wichita, KS | 316-631-2079
csmith158@butlercc.edu | <http://czsmith.me>

SKILLS:

- C#, HTML, CSS, SASS, JavaScript, Bootstrap, jQuery, Git / SVN

EDUCATION:

BUTLER COMMUNITY COLLEGE

May 2018

Associate of Applied Sciences in Software Development
GPA 3.89

DEVRY UNIVERSITY

Spring 2010 – Spring 2011

Bachelor of Science in Game & Simulation Programming
GPA 3.79

EXPERIENCE:

XENON SERVERS

October 2009 - Present

Contractor

- Used WHMCS's templating system to make old website match billing system.
- Fixed an issue with the website's navbar to be responsive on mobiles and tablets.
- Installed vBulletin on company's web server, hardened the software according to their documentation, installed and configured plugins to help prevent spam and provide additional functionality. Used vBulletin's templating engine to code a custom theme for the forums.
- Used Windows Server 2008 to open ports on the firewall, extract modules, and monitor processes.

BOASTHOSTING

October 2012 – October 2013

Founder

- Started a business as I was freelancing with web dev while working as a customer service rep.
- Met with local insurance agency to determine business needs for a website overhaul.
- Communicated with the founder to create website from start to finish using HTML and CSS.
- Worked with YouTube-partnered channels to network and build each other's brands.
- Created websites for several gaming organizations to market their teams, or to get clients for their business.

CERTIFICATIONS:

MICROSOFT MTA 98-361

November 2017 – Present

C# Software Development

PROJECTS:

ETCH-A-SKETCH

<http://czsmith.me/etchasketch>

- Uses Git for version control.
- Made in HTML5, CSS3, and vanilla JavaScript.
- Learned how to use the CSS Grid to position elements.
- User can define the size of the grid, website will update based on input.

PORTFOLIO

<http://czsmith.me>

- Uses Git for version control.
- Uses Gulp to automate build processes such as minifying.
- Initial mockup made in Bootstrap, then rewrote using media queries and latest tools (CSS Grid).
- Made in HTML5 and CSS3. Responsiveness achieved using the CSS Grid and media queries.

