

Clayton Anderson

Lenexa, KS • (316) 304-7789 • claytonanderson.work@gmail.com

Summary of Qualifications

- Four years experience with front end web development through personal business, particularly using HTML, CSS, and Javascript
- Four years of experience with Microsoft Word, Excel, Powerpoint
- Organized and hardworking individual able to take initiative, think creatively, and work effectively with peers, supervisors, support staff, and the public
- Experience developing projects with Python, SQL, and Wordpress CMS

Education

The University of Kansas

Lawrence, KS

Bachelor of Arts in Global and International Studies; Minor in Business

May 2014

- Focus in Global Economics; Specialization in Latin America
- Major GPA: 3.5; Minor GPA: 3.67

Relevant Coursework:

Survey of Information Systems: Internal Control Systems, Data Analysis, Process Modeling, Data Flow, Database Technology, Enterprise Resource Planning Systems (Oracle, PeopleSoft), Transaction Processing Systems, Information Modeling, Data Mining, Data Visualization

Relevant Experience

All In Studio & Helpful Development

Web Developer

Apr 2015 - Present

- Create device responsive websites for small businesses using HTML and CSS
- Develop websites with UI/UX and SEO best practices in mind
- Utilize responsive frameworks including Bootstrap 3 and 4 to create mobile friendly sites
- Communicate with clients in person, on the phone, and through email
- Collaborate on account development and marketing strategies
- Identify technical issues, document problem areas, and implement solutions
- Maintain source control of projects using Github
- Support client websites with content updates and maintenance

Skills

- Computer: Microsoft Office Suite, HTML, CSS, Javascript, Github, Cloud Based Platforms, Bootstrap 3 and 4, SQL, Python, Wordpress CMS, Google Analytics
- Design: Cross Browser Compatibility, Accessibility, Mobile First, On Page SEO, Landing Page Optimization, UI/UX Best Practices, GIMP, Inkscape, Figma
- Languages: Proficient in Spanish