

SKILLS

Languages/Markups/Frameworks: Python, HTML, CSS, JavaScript, Django, C#

PROJECTS

Django Developer – BCCA Ascent

- Developed features to support showcasing student success (example Pull Request: <https://github.com/BaseCampCoding/ascent/pull/14>)
- Enabled students to create and curate a profile highlighting their successes
- Leveraged Agile techniques such as pair programming, continuous integration, etc.

C# Developer – Python to .Net translation

- Developed C#/.Net Core solutions for past Python assignments (e.g. <https://github.com/devinbooker616/dotnet-dog-spa>)
- Independently drove self-learning with online resources.

HTML/CSS Developer – Antiques Store Website

- Developed a website for a small business that sells antique items using basic HTML and CSS for class.
- Deployed with GitHub Pages: <https://devinbooker616.github.io/benchmark-small-business/>

EDUCATION

Base Camp Coding Academy, Water Valley, MS – Expected Graduation May 2020

- Maintained perfect attendance

Water Valley High School, Water Valley, MS – Graduate with distinction May 2019

- Honor student, Student Council member (accumulated the most hours out of every member)

EXPERIENCE

Base Camp Coding Academy – Procurement Team

August 2019 – Present

- A part of the team at Base Camp responsible for gathering supplies and coming up with sustainable methods for easily procuring the resources the facility needs.
- Manage financial expenses to see how much we spend on supplies and coming up with ways on how to spend less money while helping Base Camp run efficiently.

Mississippi Lions Club – Member

March 2017 – Present

- Contributed to the team by participating in multiple teams vs teams competitions and my team won a majority of the challenges.
- Learned to be competitive by helping the team win multiple competitions.

Tallahatchie Valley EPA – Representative

February 2018 – June 2018

- Attended leadership workshops to network with politicians from Mississippi as well as Washington D.C.
- Learned to take initiative in the group, by constantly being in group activities and solving the problems.
- Learned to think about and work with the greater collective to benefit everyone with constant team-building exercises.