Dan Vickey

https://sfdv.github.io

238 Old Forge Road, Monroe Township, NJ 08831 | <u>dvickey296@gmail.com</u> | H: 732-656-1689 | C: 732-425-3892 GitHub: https://github.com/SFDV LinkedIn: https://github.com/SFDV LinkedIn: https://www.linkedin.com/in/dan-vickey-33654b156

Professional Summary

I am a Full-Stack Web Developer that has recently graduated from the Rutgers Coding Bootcamp. I specialize in front end UI/UX design, but I'm also capable of working on the back end of projects. I can work both alone and in a group.

Education

Rutgers Continuing Education Center (2018)

Monmouth University (2015-2017)

Monroe Township High School (2011-2015)

Skills

Languages: HTML5, CSS3, JavaScript, ¡Query, NodeJS, SQL

Software: Visual Studio, git, Heroku, Firebase, Microsoft Word, Microsoft PowerPoint, Microsoft Excel, Adobe

Photoshop, Adobe Premiere

Project Experience

Rutgers Coding Bootcamp – My American Guide (https://github.com/derkche/MyAmericanGuide)

- Worked with a team to create what we thought could be practical application that people would frequently use in their everyday lives
- Assisted teammates who were struggling to complete their portion of the assignment, while also ensuring my section would be completed on time

Rutgers Coding Bootcamp – The Smash Center (https://github.com/SFDV/Capstone-Project)

- Worked by myself to create an application related to a hobby I am passionate about
- Incorporated the many lessons I learned throughout the cohort, while also taking the time to learn new techniques to utilize to further bolster the project

Work Experience

Monroe Township High School, Monroe Township, NJ Video Production Intern

September 2014 – June 2015

- Responsible for filming and editing various academic and community events, which would be broadcasted on the town's local channel
- Assisted instructors with teaching students in Intro to Video Production classes by giving live demos of studio equipment, and helping students with issues they were having with cameras or editing software