D'Andre Campbell

Email: dandrecampbell5@gmail.com Github: github.com/dandrecampbell

Website: <u>dandrecampbell.com</u> LinkedIn: <u>linkedin.com/in/dandre-campbell/</u>

Work Experience

TechneCo, Long Island, NY

April 2021 - Present

Front End Developer

- Design and develop responsive websites for the company and it's clients websites
- Increase client's online presence and website traffic through SEO

M&I Engineers, New Hyde Park, NY

May 2019 - November 2019

Junior System Administrator

- Install and maintain the company's computer system
- Assist office staff with anti-virus program installation and virus removal
- Use remote access to provide technical support and customer assistance for 100+ employees

CompuCom, Long Island, NY

March 2019

Field Service Technician

- Travel to various Lowe's locations to evaluate the state of different equipment
- Diagnose and troubleshoot equipment performance issues
- Collaborate with other technicians to assist with any technical changes needed at field locations

New York Community Bank, Commack, NY

May 2018 - August 2018

Network Engineering Intern

- Handle cisco router and switch configurations using Putty or SecureCRT alongside various commands
- Shadow engineers as they perform tasks such as fixing communication outages, monitoring network traffic, and troubleshooting devices

PROJECTS

Crypto Updates

- This site prints some of the most recent data on many popular cryptocurrencies such as Bitcoin
- Uses the Gecko API and refreshes the information as soon as it's able to
- Implemented with React, Bootstrap, CSS

ChooseMyParts.com

- Website designed to recommend its users different types of computer parts that can be used to build their own Custom PC. Provides parts for different budget ranges.
- Implemented with React and Bootstrap

EDUCATION

Nassau Community College

January 2019 - Present

Associate's Degree in Information Technology

University at Albany, SUNY

August 2014 - December 2018

Completed 96 credits towards a Bachelor's Degree in Computer Science with a Minor in Cybersecurity

CompTIA Security+ Certified

CompTIA A+ Certified

TECHNICAL SKILLS

Hardware & Operating Systems: Computer Assembly, Windows, MacOS, Linux Programming Languages: React, Javascript, Bootstrap, HTML, CSS, Python Other: Computer Networking Basics, Command Line, Virtual Machines