

CODY NOEL

SOFTWARE DEVELOPMENT STUDENT

(406) 595-4270 | code.codynoe@gmail.com | www.linkedin.com/in/code-codynoe
<https://codypy.github.io>

PROFILE

A self taught developer who has also been mentored by a developer for a top fortune 50 company. Completed several online programs such as CodeAcademy and FreeCodeCamp to obtain the skills needed to develop software for future businesses and clients.

CERTIFICATES

- Responsive Web Design
- Applied Visual Design
- Applied Accessibility
- CSS Grid and Flex Box
- Cisco Networking
- Introduction to Python
- Introduction to Javascript
- Ethical Hacking & Real World Applications
- Cyber Security in Today's World
- Kali Linux by Offensive Security

SKILLS

CSS	<div><div></div></div>
HTML	<div><div></div></div>
Javascript	<div><div></div></div>
Python	<div><div></div></div>

EDUCATION

BA IN SOFTWARE DEVELOPMENT, HERZING UNIVERSITY

Online | 2018-Degree In Progress

WORK EXPERIENCE

WEB DEVELOPER, VETERINARY CARE LOGISTICS

September 2019- Present

- Carry out the visual design of the website following specifics designated by wants of the owner.
- Use Javascript, HTML, CSS, and PHP to create a visually striking landing page as well as secondary pages.
- Maintain the maximum uptime and hotfixes if the website would go down or bugs became known.

IT COORDINATOR, VETERINARY CARE LOGISTICS

Apr 2017- June 2019

- Institute protocols for the use of IT across departments and projects
- Provide advice on the most suitable IT choices
- Provide technical support or training for systems and networks
- Act as link between end users and higher level support
- Install and configure software and hardware (printers, network cards etc.)
- Monitor system and network performance
- Perform troubleshooting, repairs and data restoration
- Performance maintenance activities (e.g. backups)
- Maintain licenses and upgrade schedules
- Collaborate with other professionals to maintain standards and functionality

FIELD TECHNICIAN, MONTANA OPTICOM

Feb 2017-Mar 2018

- Carry out the designed infrastructure of fiber optic networks in neighborhoods or developments.
- Assist the installer with bringing the network into the individual home or business.
- Take repair orders to individual homes or businesses to test, diagnose, replace, or repair faulty equipment