ZACHARY HUTTON

Fort Worth, TX ~ (940) 399-9841 zacharyhutton99@gmail.com

QUALIFICATION SUMMARY

Self-motivated, highly reliable and responsible person positioned to contribute strongly in the cybersecurity field.

EDUCATION

NORTH CENTRAL TEXAS COLLEGE, Flower Mound, Texas

AAS Degree, Cybersecurity, GPA: 3.89

- Completed coursework includes; CCNA 1, CCNA 2, computer virtualization, Linux installation & configuration, and information technology security.
- Graduated with an Associate of Applied Science degree.

Accomplishments:

- * Dean's List: Fall 2019
- * Honor Society Member

CERTIFICATIONS

Security+ (SEC+), CompTIA™

Verification Code: 8XCEJ81SB2V11SWH

SKILLS

Programming Languages: Python, HTML, CSS, Javascript, React, Next.JS

Worked with many programming languages and environments including working on a large scale web application, most proficient in Javascript and HTML, or Python.

Cybersecurity Tools: NMAP, Nessus, Metasploit

Worked with and utilized many different cybersecurity tools.

Operating Systems: Windows, Mac OSX, Linux

Worked with multiple operating systems including various flavors of Linux. Created virtual machines to emulate these different operating systems as well as dual booting for some time.

Computer Hardware: Troubleshooting, assembling, upgrading various hardware components

Extensive computer hardware skills and have assembled many different machines. Basic understanding of electricity and how the circuits work at an electrical component level.

Computer Networking: Switching, Routing, Subnetting, Cisco IOS

Used cisco switches and routers in the past and can configure networks either using virtualized or real hardware. Also set up firewalls and IDS monitoring solutions.

WORK EXPERIENCE

STANDARDUSER CYBERSECURITY, Denton, Texas (March 2021 - Present)

Software Developer (March 2021 - March 2022)

Worked to build proprietary software including a large scale SOC platform utilizing a Python Flask backend with a Javascript and jQuery powered frontend.

Cyber Instructor (January 2022 - Present)

Worked with various interns to teach them secure software development concepts from the CSSLP certification as well as helped develop the labs for the course.

Book Writer (January 2022 - Present)

Assisted in the writing process to create a book about secure development centered about the CSSLP certification.

Security Analyst (April 2022 - Present)

Led the SDLC-SI process for various clients as well as helped run vulnerability assessments and penetration tests.

RANDY'S POOL SERVICE, Rhome, Texas (March 2013 – December 2021) **Pool Technician** (March 2013 – December 2021)

Clean swimming pools and test chemicals.

WALMART, Haslet, Texas (May 2015 – August 2018)

Cashier and Lawn & Garden Sales Associate (May 2015 – August 2018)

Provide positive customer service, unload freight and stock shelves, assemble patio furniture, etc.
PROJECTS
All of my public projects are available to be viewed on my <u>GitHub</u> .