Josh Cenat

Jc1910155@gmail.com (757) 902 6590 Newport News, Virginia 23605

EDUCATION

Old Dominion University, Norfolk Virginia

Bachelor of Science May 2026

Concentration: Cybersecurity

New Horizons Regional Education Center

Computer Networking/Cybersecurity May 2018

NOCTI certification awarded for completion of course

Computer Systems Technology May 2017

NOCTI certification awarded for completing 540 hours of training

EXPERIENCE

Nov 2020 – Present

U.S. Army National Guard, Norfolk VA

Signal Support Systems Specialist

- Radio and communications operator/maintainer
- Configure computer networks as administrator
- Obtained secret security clearance

April 2024 – Present

Amazon, Suffolk VA

Warehouse Associate

- Package customer orders
- Ensure product meets quality requirements
- Use scanners to read bar codes on products

Aug 2023 – April 2024

Newport News Shipbuilding, Newport News VA

X33 Surface Preparation and Treatment

- Had been qualified to use various types of hand tools such as grinders and needle guns
- Was respirator fitted and qualified for confined space work
- Adhered to NNS safety standards and procedures

Nov 2021 – Jun 2022

Waco Inc, Newport News VA

General Laborer

- Insulation removal
- Painting
- Waste disposal of hazardous materials/chemicals

Dominos, Hampton VA

Sep 2020 – Dec 2020

Customer Service Representative

- Interact directly with customers
- Prepared food in a timely and safe manner
- Appropriately resolved issues concerning orders
- On-time for each shift

Nov 2019 – Aug 2020

Old Dominion University, Norfolk VA

Desktop Support Technician

- Communicated with staff through email and chat conversations
- Utilized Microsoft Teams
- Resolved issues through hardware and software installations
- Familiar with Ivanti asset management software

Moe's Southwest Grill, Newport News VA

Jan 2018 – Aug 2018

Crew Member

- Followed all restaurant safety and security procedures
- Arrived on time for all shifts and stayed until shift completion
- Cleaned workstation diligently and thoroughly