

Caitlene Baer

Cybersecurity student with foundational knowledge in Linux systems, networking, and Python programming. Experience applying technical concepts through coursework and projects, including socket programming and system operations. Strong problem-solving skills and a willingness to learn in hands-on environments.

4225 Lindberg Place
Virginia Beach, VA 23453
(757) 762 - 9148
cncvbaer@gmail.com

EXPERIENCE

Home Depot, 2020 Lynnhaven Pwky, Virginia Beach, VA 23456 — Cashier

February 2025 - PRESENT

- Process customer transactions accurately and efficiently
- Assist customers with product inquiries and issue resolution
- Maintain organization and attention to detail in a fast-paced environment
- Handle transactions securely while following company procedures

Walmart, 2021 Lynnhaven Pkwy, Virginia Beach, VA 23456—Online Fulfillment Associate

March 2023 - August 2023

- Prepared and fulfilled online orders using digital inventory systems
- Ensured accuracy and timely completion of customer orders
- Developed strong attention to detail and organizational skills
- Worked effectively in a team-based, high-volume environment

EDUCATION

Old Dominion University, 5115 Hampton Blvd, Norfolk, VA 23529 — Bachelor of Science - Cybersecurity

August 2024 - Present

Relevant Coursework: Networking, Linux Systems, Programming, Cybersecurity Fundamentals

Hands-on experience with system configuration, command-line tools, and basic scripting

GPA: 3.62

Honor Roll: (2024), Dean's List (2025, 2026)

Green Run High School, 1700 Dahlia Dr, Virginia Beach, VA 23453 —Diploma

September 2020 - August 2023

Honor Roll: (2020, 2021, 2022, 2023)

SKILLS

Python Programming
(beginner–intermediate)

Linux (Ubuntu, command line)

Networking Fundamentals (IP addressing and subnetting)

Cybersecurity Basics
(encryption concepts, authentication)

Problem Solving & Debugging

Attention to Detail

Microsoft Office

Basic Math

Microsoft Excel

LANGUAGES

English (Fluent)

Tagalog (I can only understand)

PROJECTS

Hotel Booking System Using Socket Programming — *Project For Basic Programming and Networking*

- Developed a client-server hotel reservation system using Python sockets
- Implemented basic user authentication (login and account creation)
- Designed features to view available rooms and simulate booking functionality
- Applied input validation and basic security practices
- Strengthened understanding of networking concepts and client-server communication