# Isaac Caballero

Kapolei, HI • chefcab001@gmail.com • (808) 369-4252  
www.linkedin.com/in/isaac-caballero-250b95263

## Professional Summary

Culinary Logistics Manager and Navy Veteran with an active Secret Security Clearance and 27+ years of leadership experience. Currently completing a Bachelor of Science in Information Technology with a concentration in Cybersecurity. Proven ability to lead cross-functional teams, optimize operations, and now transitioning into IT with hands-on experience in server configuration, cybersecurity principles, and Apache web hosting. Aiming to apply operational knowledge and technical training to help secure mission-critical systems in industries like logistics and food service.

## Technical Skills

- Operating Systems: Linux (Fedora, Ubuntu), Windows Server  
- Security: firewalld, SELinux, Fail2Ban, Wireshark  
- Web Technologies: Apache HTTP Server, HTML/CSS  
- Tools: Bash scripting, Python basics, Git, VirtualBox  
- Networking: TCP/IP, firewalls, VPNs  
- Platforms: Microsoft Office, Jira, Splunk (introductory)

## Education

Bachelor of Science in Information Technology (Cybersecurity Emphasis)  
South University – Savannah, GA – Expected November 2025

Associate’s Degree in Information Technology  
Coastline Community College – Fountain Valley, CA – In Progress

## Relevant Experience & Projects

Zeus Books E-Commerce Web Hosting Project  
- Installed and configured Apache web server on Windows  
- Built static web pages (Home, About, Products, Contact, Login)  
- Resolved port conflicts, updated configuration, and deployed site locally

Linux Server Administration Projects  
- Edited system files like /etc/hosts and managed permissions  
- Created users, directories, and automated tasks via Bash scripting  
- Practiced system hardening and security configuration

## Military Experience

United States Navy – Senior Chief Petty Officer  
- Managed culinary logistics for 10,000+ personnel over 26 years  
- Led teams of up to 75 across shipboard and shore-based assignments  
- Developed and enforced operational procedures under high-stakes environments  
- Trained personnel in leadership, logistics, and readiness tasks

## Certifications

- Secret Security Clearance (Active)  
- HACCP Certification  
- ServSafe (2017–2022)  
- Food Handler (Valid through 2028)  
- CompTIA Security+ (Planned 2025)

## Coursework Supporting BSIT Cybersecurity Degree (Aug 2023 – Apr 2025)

**South University Course Projects & Assignments (Aug 2023 – Present)**

* Apache Web Server Installation and Static Website Deployment (ITS4109 – Web Hosting)
* Cybersecurity Reflection Paper (ITS4103 – Capstone Preparation)
* Zeus Books E-Commerce Hosting Project – Configured Apache, created static HTML pages, resolved port conflicts
* Linux Administration Projects – Edited /etc/hosts, created users and directory permissions, automated with Bash scripting (ITS3103 – Linux Admin)
* Portfolio Website Wireframe and Design Planning (ITS4105 – Portfolio Development)
* Comparative Analysis of Apache vs IIS Servers (ITS4109)
* Reflection Paper on Career Goals and BSIT Program Alignment (ITS4103)
* Applied Calculus Research – Linear Algebra, Vectors, and IT Applications (ITS2101 – Applied Calculus for IT)
* Discrete Mathematics Applications in IT – Recursion, Induction, Probability (ITS1105 – Discrete Math for IT)
* AI and Automation in Finance and Cybersecurity – Exploratory Reports (ITS4007 – Emerging Technologies)
* Network Security Tools and SIEM Integration Projects – Log review and use cases (ITS4011 – Network Defense)
* Cloud-Based Tools in Software Development – GitHub and DevOps Reflection (ITS3105 – Software Engineering)
* Operating System Security Practices – Bash scripts and hardening tasks (ITS3103)
* PCR and mRNA Vaccine Research Paper – Bioinformatics and Technology Crossover (BIO1002)
* Current Events in Science Discussion – Quantum Computing and AI (SCI1002)

### Core Cybersecurity and Technical IT Courses

• ITS1000 – Computer and Internet Literacy

• ITS1101 – Foundations of Information Technology

• ITS2103 – Networking Fundamentals

• ITS2104 – Programming Logic

• ITS2101 – Applied Calculus for IT

• ITS2110 – Database Design & Development

• ITS2105 – Programming I (Retaken and Passed)

• ITS3104 – IT Security: Access and Protection

• ITS3110 – Applied Systems Analysis

• ITS3103 – Advanced Networking

• ITS3102 – SQL Development

• ITS4221 – Application Software Security

• ITS4000 – Cybersecurity Research

• ITS4211 – Network Security

• ITS4011 – IT Project Management

• ITS3101 – Advanced Operating Systems & Architecture

### Supporting General Education Courses

• MAT2058 – Statistics (supporting security analytics)

• ENG1200 – Composition II (technical writing skills)

• HUM1002 – History of Art (analytical thinking)

• BIO1020 – Biology I (supporting understanding of bioinformatics and tech integration)

• COM2006 – Interpersonal Communication (essential for security collaboration)