

# Kendrick Ejomarie

kejomarie928@gmail.com | 678.761.3679 | Atlanta, GA



## EDUCATION

Kennesaw State University, Marietta, GA

**Bachelor of Science in Computer Science, Minor in Cybersecurity**

August 2021 - May 2025

**GPA: 3.73** | *5x President's list*

### Relevant Coursework:

Principles of Cybersecurity • Cryptography • Fundamentals of Data Communications • Database Systems • Computer Organization and Architecture • Incident Response & Log Analysis • Programming and Problem Solving I, II • Parallel and Distributed Computing • Software Testing QA • Technical Writing • Udemy Web Development Bootcamp

## TECHNICAL SKILLS

**Languages:** Python, Java, JavaScript, C#, SQL, PHP, Bash, PowerShell, HTML, CSS

**Concepts:** Object-Oriented Programming, Version Control, Algorithms, Agile Development, SDLC

**Software Tools:** Visual Studio, WordPress, VirtualBox, Wireshark, Metasploit, Git, Node.js, React, PyTorch

**Platforms & Tech:** AWS, Docker, Kubernetes, Serverless, SAP, AI, Microservices, Azure, Linux, iOS

## WORK EXPERIENCE

**Delta Air Lines, Atlanta, GA**

**May 2023 – May 2025**

*Security Operations, Co-Op*

- Strengthened aircraft network security by performing vulnerability assessments and CVE analysis with TechOps Systems to identify and remediate critical issues affecting 100+ aircraft systems.
- Coordinated within a DevSecOps workflow alongside TechOps Maintenance vendors and suppliers to obtain manuals needed to successfully complete projects and repairs.
- Improved security documentation by analyzing 10+ NIST/ISO 27001-aligned security policies and procedures, identifying outdated practices, and recommending updates to enhance compliance and risk management.
- Managed vendor account IAM/RBAC by liaising with Supply Chain, Outside Repair, and Maintenance teams to create new vendor profiles, assign CITRIX group IDs, and configure Delta PPR numbers for least-privilege.

**Kids Next Code, Atlanta, GA**

**January 2023 – April 2023**

*Mentor*

- Mentored a 12+ member robotics team using Agile principles and unit testing to teach software fundamentals.
- Helped to design, program, and build a robot capable of competing in the FIRST Robotics Competition.
- Utilized Java libraries, RESTful APIs, Git, and CI/CD pipelines to deploy and maintain robot software.

## PROJECT EXPERIENCE

**Kennesaw Society of Black Engineers Website, Creator**

**July 2023 – Present**

- Designed, built, and actively maintain a professional WordPress website a non-profit organization.
- Optimized site performance (CDN caching, Cloudflare) and security (SSL, plugin patching), documenting maintenance procedures to ensure future executive boards can sustain and evolve site.

**Grocery List App, Creator**

**January 2025**

- Collaborated in a team of 3 to design a cross-platform grocery list app using Flutter and Firebase.
- Improved app stability by debugging and resolving 10+ UI/logic issues, helping fix app issues during testing.

## LEADERSHIP EXPERIENCE

**Alpha Phi Alpha Fraternity, Incorporated – Academic Chair, Kennesaw State University** April 2024 – May 2025

**Kennesaw Society of Black Engineers – President, Kennesaw State University** January 2022 – May 2025

**KSU Journey Honors College, Kennesaw State University** August 2021 – May 2025

**Student Government Association, Kennesaw State University** August 2022 – May 2023