# Kendrick Ejomarie

kejomarie928@gmail.com | 678.761.3679 | Atlanta, GA | linkedin.com/in/kendrick-e | github.com/kejobyte | kejobyte.carrd.co



### **EDUCATION**

Kennesaw State University, Marietta, GA

Bachelor of Science in Computer Science, Minor in Cybersecurity

### **Relevant Coursework:**

Programming and Problem Solving I, II • Data Structures • Algorithm Analysis • Software Architecture • Software Testing & QA • Intro to Software Engineering • Parallel and Distributed Computing • Cryptography • Fundamentals of Data Communications • Incident Response & Log Analysis • Principles of Cybersecurity • Web Development Camp

### **TECHNICAL SKILLS**

Languages: Python, Java, JavaScript, C#, SQL, PHP, Bash, PowerShell, HTML, CSS, Go, R, React, YAML/JSON Concepts: OOP, Agile/Scrum, Cloud, Automation, Microservices, Networking, IAM/RBAC, DevOps Software Tools: Wireshark, Splunk, Jenkins, CI/CD Tools, Nmap, Terraform, Jira, ADUC, O365, Docker, Git, GitLab Platforms & Tech: AWS, Azure, Linux, Kubernetes, macOS, TCP/IP, AI, SIEM, VMware, Hyper-V, SaaS, SAP

### WORK EXPERIENCE

## Delta Air Lines, Atlanta, GA

Security Operations, Co-Op

May 2023 – May 2025

- Automated IAM/RBAC provisioning workflows using Python and PowerShell, reducing onboarding time for vendors by 60% and ensuring least-privilege access across Citrix and SAP systems.
- Conducted CVE analysis and vulnerability scans across 100+ aircraft-related systems using Nmap and Wireshark, contributing to remediation planning in a DevSecOps environment.
- Improved security documentation by analyzing 10+ NIST/ISO 27001-aligned security policies and procedures, identifying outdated practices, and recommending updates to enhance compliance and risk management.
- Contributed to infrastructure-as-code efforts by documenting and reviewing Terraform configurations supporting internal tooling and cloud resource provisioning.

# Kids Next Code, Atlanta, GA

**January 2023 – April 2023** 

#### Mentor

- Mentored a 12+ student robotics team, introducing Agile, Git, and core software engineering practices.
- 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

# Local Network Security Lab, Creator

June 2025 - Present

- Simulated a home lab environment using Linux to perform basic recon and traffic inspection.
- Used tools like Nmap, Wireshark, and Splunk to identify open ports, scan services, and log traffic anomalies
- Created Bash and Python scripts to automate network scans and generate simple alert-style summaries.

### **User Access Management Portal, Creator**

February 2025

- Built an internal web app to simulate user role assignments, access controls, and permission reviews.
- Developed the backend with Python (Flask) and frontend with HTML/CSS and React, storing access data in a local SQL database.

### LEADERSHIP EXPERIENCE

Alpha Phi Alpha Fraternity, Incorporated – Academic Chair, Kennesaw State University Kennesaw Society of Black Engineers – President, Kennesaw State University KSU Journey Honors College, Kennesaw State University Student Government Association, Kennesaw State University