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# SUSAN A. OLAYEMI

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## EDUCATION

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**Accelerated Bachelor's and Master's degree: Cybersecurity**

**08/2024 - present**

Rochester Institute of Technology

- Minor: Web Development.
- Performing Arts Scholar.
- Honor Student.

**Relevant Coursework:** Software Development (Python and Java), Intro to Cybersecurity, System Administration, Programming for Cybersecurity (Assembly and C).

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## PROJECTS

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- Security Suite – <https://github.com/QueenMe1/security-suite.git> and [an about page](#)
  - Scripts - <https://github.com/QueenMe1/Systems-Administration>
  - Vulnerability Assessment Report (Grade: A) - [Vulnerability Assessment Report.pdf](#)
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## CORE COMPONENTS

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- **Programming and Scripting:** Python, Java, C, Assembly, PowerShell, Bash.
  - **Cybersecurity and Systems:** Systems Administration, Vulnerability Assessment, Linux (Kali/Rocky), Windows.
  - **Web and UI:** HTML, CSS, JavaScript, p5.js, Figma, Canva.
  - **Technical Communication:** Microsoft Office Suite, Google Suite, Documentation, Demos, Presentations, Cross-functional Collaboration.
  - **Leadership and Mentorship:** Team Coordination, Collaboration, Peer Instruction, Training Facilitation.
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## WORK EXPERIENCE

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**Teacher** **07/2024 - 08/2024**

**Prime Factors Lab and Rutgers University**

**Newark, NJ**

- Facilitated hands-on mobile app design instruction for small student groups, guiding them through implementation using Swift and front-end coding basics.
- Prepared and delivered tailored lessons across individual, small group, and classroom settings, boosting engagement through adaptive methods and organized resources.

**Karim Khabouch Coding Fellowship Coding Fellow**

**07/2023 - 06/2024**

**THE KNOWLEDGE HOUSE**

**Bronx, NY**

- Completed a competitive, project-based fellowship with 100+ hours of training in HTML, CSS, JavaScript, and UX/UI design, applying front-end skills to real-world challenges under tech mentorship.
  - Presented capstone projects to industry stakeholders and funders, showcasing technical and communication skills in virtual demos; engaged in career workshops and weekly mentorship.
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## LEADERSHIP AND CAMPUS INVOLVEMENT

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**Student Orientation Coordinator (Programming SOC)**

**RIT | Nov 2025 – Jan 2026**

- Mentor and supervise 10 Programming Assistants (OPAs).
- Coordinate logistics, scheduling, and inventory for large-scale orientation events.
- Collaborate with staff and student leaders to deliver orientation programming.

**RIT NSO – New Student Orientation (Orientation Leader)**

**RIT | Aug 2025**

- Guided new student through orientation week, supporting move in, late-night programs, and campus acclimation activities.

**MOMENTUM 1**

**RIT | Fall 2024**

- Completed immersive leadership training focused on resilience, communication, collaboration, adaptability, and strategic thinking in team-based projects, simulations, and reflection exercises to drive personal growth and lead initiatives with community impact.

**Member**

- **RITSEC** – Cybersecurity Club
  - **RIT SPA** – Performing Arts Community.
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## LANGUAGES

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- Yoruba - Fluent.
- English - Fluent