

# Kendiya Lundy

## Contact

Cayce, South Carolina  
(803) 665 - 1343

[Zariaamber242@gmail.com](mailto:Zariaamber242@gmail.com)

## Education

Benedict College  
Columbia, South Carolina  
Bachelor's in Cybersecurity  
Magna Cum Laude

## Student Software Engineer TechWise

Remote, powered by Google,  
March 2023 - September 2024

- Chosen amongst 120 students out of 700 to be part of TalentSprint program in partnership.
- Deploy custom capstone project applications using multiple programming languages.
- Writing highly maintainable, solid code for software problems 6 hours a day and earning consistent praise from mentors

## Certificates

CompTIA A+ (pending)  
Google Software Engineer

## Websites

<https://github.com/Kendiya242>  
[www.linkedin.com/in/ kendiya-lundy](https://www.linkedin.com/in/kendiya-lundy)

## Objective

Detail-oriented Cybersecurity graduate with a Bachelor's degree, possessing hands-on experience in information technology and a solid understanding of information security and networking. Eager to leverage academic knowledge and practical skills in an entry-level position to contribute effectively to team objectives. Core competencies include risk assessment, network security protocols, and vulnerability management.

## Experience

### Residential Advisor

*Benedict College | Columbia, SC | March 2023 - November 2024*

- Responded promptly to crises, ensuring resident safety
- Communicated effectively with supervisors regarding any issues or concerns related to residents
- Provided guidance and support to students in a residential setting.
- Developed strong relationships with students, faculty, and staff.

### CYBERSECURITY CLUB

*Benedict College. | Columbia, SC. | January 2023 - November 2024*

- Managed crises efficiently, ensuring the safety and security of all residents, mirroring the quick thinking and problem-solving skills required in cybersecurity emergencies.
- Facilitated open communication channels with supervisors and peers, similar to maintaining clear lines of communication during cybersecurity incidents.

## Key Skills

- **Languages:** C++, Python, Java, SWIFT, JavaScript, HTML, Algorithm, NodeJS, SQL
- **Web & Design** Pygame, React, Django, Node-Red, Adobe Illustrate, CSS, SCSS, HTML5, API
- **Infrastructure** Git/GitHub, Circle CI, PostgreSQL, Linux, Unix, MongoDB, Firebase, OAuth,
- Troubleshooting, Microsoft Office Suite, Team collaboration, Tech Savy, Database Management

---

## References

- Available upon request
-