

# Leeya Thercy

(769)-230-6112 · leeyathercy1@gmail.com · [GitHub](#) · [LinkedIn](#)  
732 Hawthorn Green Dr, Ridgeland, MS 39157

---

## EDUCATION

Bachelor of Computer Science, Minor in Business Administration

GPA 3.27/4 | Deans List 2023

Relevant Courses: DBMS, Algorithm Analysis, Cloud Computing, Secure Software Engineering, Artificial Intelligence

---

## TECHNICAL SKILLS

**Languages:** Python, SQL, C/C++, MATLAB, JavaScript, HTML, CSS

**Tools:** Object Oriented Programming (OOP), Git, Agile, SDLC

**Systems & Platforms:** Google Cloud Platform, Red Hat Enterprise Linux

---

## PROJECTS

### E-Commerce Store

- Spearheaded the development of an online store using Python.
- Adopted Agile methodology
- Enhanced proficiency in OOP & database management.

### Photo Recognition

- Trained an AI model on the MNIST dataset to recognize and generate images, emphasizing my capabilities in handling large datasets.

### Google Cloud Platform

- I established virtual machine instances on Google Cloud Platform to gain a comprehensive understanding of its functionalities and best practices.

### Battle Snake

- Collaboratively developed a battle snake using adversarial algorithms.
- Deepened understanding of the Software Development Life Cycle.

### Peronsal Portfolio

- With JavaScript, HTML, and CSS, I crafted an interactive web-based version of my resume.
  - This platform also showcases additional projects I've developed, all of which are accessible via my GitHub repository.
- 

## Other Roles & Accomplishments

### Music Maker Productions - Director of Artist Relations (2021-2023)

- Orchestrated and marketed live music events, interfacing with various stakeholders.
- Coordinated the hospitality arrangements for the chosen artist.

### Brick Fire Project Mentor (2020-2021)

- Mentored students in underserved regions, demonstrating leadership and interpersonal skills.

### New Maroon Camp - Counselor & Programming Staff (2020-2022)

- Organized a week-long orientation camp for new students, showcasing event management and cross-team collaboration.
- Helped freshmen transition into college life