

Khamari Thompson

770-828-5822 | khamari11@gmail.com | [linkedin.com/in/khamarithompson/](https://www.linkedin.com/in/khamarithompson/) | github.com/KhamariThompson | khamarit.com

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, HTML/CSS, SQL

Developer Tools: Git, VS Code, Visual Studio, MS Office

Relevant Courses: Data Structures, Database Management, Web Programming, Mobile App Programming, Object Oriented Concepts, Network Security

EDUCATION

3.0 GPA

Florida A&M University

Bachelor of Science in Computer Science

Tallahassee, FL

Aug. 2023 – Dec. 2024

Florida A&M University

Bachelor of Science in Interdisciplinary Studies

Tallahassee, FL

Aug. 2019 – May 2023

EXPERIENCE

Undergraduate Research Assistant

Florida A&M University

Sept. 2023 – Dec. 2023

Tallahassee, FL

- Orchestrated a user interface design study using HTML, CSS, and JavaScript, managing user testing to collect key data on user experience impacts
- Analyzed engagement and satisfaction through surveys, interviews, and web analytics, identifying crucial UI elements that enhance user experience

Team Member

Chic-Fil-A

June 2016 – Mar. 2019

Stockbridge, Ga

- Excelled in customer service and efficiently processed orders and transactions at the front counter
- Skillfully prepared menu items with a strong focus on quality and safety, ensuring customer satisfaction
- Collaborated with kitchen staff for seamless operations during busy periods, with a keen eye on food preparation and inventory management

PROJECTS

Portfolio | *HTML, CSS, JavaScript*

Aug. 2023 – Present

- Developed an interactive personal portfolio website to showcase my software engineering skills and projects effectively showcasing expertise in various technologies
- Ensured a responsive design for cross-device accessibility and optimized performance for fast loading times, providing a seamless user experience

Web Calculator | *HTML, CSS, JavaScript*

Aug 2023

- Designed and developed a responsive web-based calculator application
- Utilized modern web technologies for an interactive and visually appealing UI

ATM Simulator | *C++*

Feb. 2022 – April 2022

- Developed a comprehensive ATM simulation system, demonstrating strong programming skills
- Utilized object-oriented principles for code maintainability
- Demonstrated practical software development expertise by successfully recreating real ATM interactions, showcasing problem-solving abilities in overcoming project challenges

CAMPUS INVOLVMENT

Activities: Florida A&M University Football, National Society of Black Engineers, Google Developers Student Club (Liason), Black Data Processing Associates