Khamari Thompson

 $\frac{770\text{-}828\text{-}5822 \mid \underline{\text{khamari11@gmail.com}} \mid \underline{\text{linkedin.com/in/khamarithompson}} \mid \underline{\text{github.com/KhamariThompson}} \mid \underline{\text{khamarit.com}} \mid \underline{\text{minkedin.com/in/khamarithompson}} \mid \underline{\text{linkedin.com/in/khamarithompson}} \mid \underline{\text{linkedin.com/$

TECHNICAL SKILLS

Languages: Python, C++, C#, Java, JavaScript, HTML/CSS, React Developer Tools: Git, VS Code, Visual Studio, Node.js, Jupyter Notebook

Relevant Courses: Data Structures, Database Management, Web Programming, Mobile App Programming, Object

Oriented Concepts, Network Security, Info Systems & Design, Operating Systems

EDUCATION

3.25 GPA

Florida A&M University

Bachelor of Science in Computer Science

Florida A&M University

Bachelor of Science in Interdisciplinary Studies

Aug. 2023 - May 2025

Tallahassee, FL

Tallahassee, FL

Aug. 2019 - May 2023

EXPERIENCE

Software Development Intern

June 2024 – Aug. 2024 Denver, Co

STARZ

• Maintained and updated existing projects, refining codebases to meet current standards and contributing to

- continuous software improvement
- Conducted end-to-end API testing, ensuring seamless integration and optimal performance across multiple services
- Performed manual QA and regression testing on internal tools and new sprint features, identifying and documenting critical bugs and ensuring seamless functionality across multiple web applications
- Refactored Docker files to support .NET 8, enhancing container efficiency and streamlining the deployment process

Computer Systems Specialist

Jan 2024 – Present

Florida Department of Agriculture and Consumer Services

Tallahassee, Fl

- Delivered first-level desktop support, resolving software and hardware issues for the Department of FNW, boosting IT infrastructure
- Enhanced operational efficiency and user satisfaction through proactive maintenance of desktops and laptops, and excelled in customer service and technical troubleshooting with Service Desk+ for ticket tracking and task execution, ensuring a safer, more efficient workplace

Projects

StudyPilot AI | React, Node.js, JavaScript

June 2024 – Present

• A full-stack platform leveraging OpenAI's API to generate personalized study plans, enhancing learning efficiency for students

DiamondForecast | React, Python

April 2024 – June 2024

• Developed a machine learning model using historical MLB data to predict game outcomes. Integrated live MLB data API for real-time comparison and enhanced prediction accuracy. Utilized Python and Jupyter Notebook for data analysis and model development, with a React interface for real-time result display

Connect-Ability | HTML, CSS, JavaScript, Figma

Jan. 2024 – May 2024

• Led 'ConnectAbility' a full-stack project to enhance connections for people with disabilities, overseeing the SDLC with Agile and Scrum, including Firestore database design. Ensured data integration and rigorous testing with JSON, and utilized use cases and ERD diagrams for a robust app architecture

Campus Involvement

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