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

Frameworks: React, Flask, Node.js

Tools: Git, VS Code, Visual Studio, Docker, Firebase, Jupyter Notebook

Relevant Courses: Data Structures & Algorithms, Database Management, Web Programming , Mobile App Programming, Object Oriented Concepts, Programming Languages, Info Systems & Design, Adv App Dev

EDUCATION

3.25 GPA

Florida A&M University

Bachelor of Science in Computer Science

Florida A&M University

Bachelor of Science in Interdisciplinary Studies

Experience

Software Development Intern

STARZ

June 2024 – Aug. 2024 Denver. Co

Tallahassee, FL

Tallahassee, FL

Aug. 2019 – May 2023

Aug. 2023 - May 2025

- 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

TicketAuto | Flask, Python, SQLite, HTML/CSS, JavaScript

 $Sept.\ 2024-Present$

• Developed a full-stack web-based ticketing system for FDACS using Flask and SQLite to automate ticket creation, tracking, and resolution. Implemented real-time notifications and updates using Flask-SocketIO. Integrated form submissions with dynamic ticket display, file uploads, and status updates in a user-friendly interface.

StudyPilotAI | 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

Campus Involvement

Activities: Florida A&M University Football, National Society of Black Engineers, Colorstack, Codepath Technical Interview Prep