Rashaad Lee Hue-Joseph

Yonkers, NY | rashaadleehue1@gmail.com | https://www.linkedin.com/in/rleehue-joseph/ | https://github.com/shaaddev | https://www.shaaddev.com/

EDUCATION

Mercy University May 2026

- Bachelor of Science in Computer Science
- <u>Relevant Coursework</u>: Data Structures, Algorithms, Software Engineering, Object-Oriented Programming

SKILLS & PROFESSIONAL IT CERTIFICATIONS

Languages: Proficient: JavaScript (4ys) • Python (5yrs) Intermediate: Java (3yrs) Beginner: SQL(1yrs) • PHP (2yrs)

Software: AWS • GCP • Pinecone • Docker • Git • Bash • Supabase

Certifications:

• AWS Certified Developer – Associate (DVA-C02)

AWS Certified Practitioner (CLF-C01)

February 2027

March 2027

EXPERIENCE

Co-Founder & CTO December 2024 - Present

Masari Tech New York, NY

• Building AI-driven solutions to promote sustainability in the fashion industry.

Transformed the IT business model to accurately obtain the service approach

Software Engineer Fellow

July 2024 – September 2024

Headstarter New York, NY

- Integrated a custom RAG pipeline using OpenAI, and Pinecone to deliver accurate responses using Next.js
- Built and deployed applications using Next.js, Supabase, Clerk, and Vercel, following agile methodologies with weekly sprints and incorporated CI/CD practices for iterative deployment.

PROJECTS

Landit (Application Record) | GitHub | www.llandit.com | Present

- Spreadsheet alternative for managing Job Applications
- Tools: Next.js, PostgreSQL, Tailwind CSS, Shaden, Supabase, AWS, Kinde
- Highlights: Scaled to 1000+ users, iterated on user feedback to make continuous optimizations

RateMyProf | GitHub | rate-my-prof-plum.vercel.app | August 2024

- AI chatbot that helps users to rate real professors based on their preferences
- Tools: Next.js, OpenAI, Pinecone, Tailwind CSS, Shaden
- **Highlights:** Used Retrieval-Augmented Generation (RAG) to improve AI-powered applications to provide accurate, context-aware responses.

Productivity Tracker | GitHub | serenityfocuss.com | December 2023

- Developed a pomodoro web app as part of the TechWise Program.
- Tools: Next.js, PostgreSQL, Tailwind CSS, DaisyUI
- Highlights: Implemented a user-friendly interface and integrated backend services for real-time data synchronization

ACTIVITIES