# Rashaad Lee Hue-Joseph

Yonkers, NY | rashaadleehue1@gmail.com | (914) 786-3280 | LinkedIn | GitHub | Portfolio

#### **SUMMARY**

Seeking a challenging role within a progressive organization to provide the opportunity to utilize my critical thinking and problem-solving skills as a Software Development Engineer.

### **SKILLS & PROFESSIONAL IT CERTIFICATIONS**

React.js, Next.js, TypeScript, Bootstrap, Material Design, Tailwind CSS, Django, Flask, Node.js, Docker, PostgreSQL, Git, AWS, Python, Java, C++, MongoDB, JavaScript ES6+, C#, ASP.NET, DevOps, Cloud Computing, Unit Testing, Kubernetes, API, REST, GraphQL, Automated Testing, Full-Stack, Agile

**AWS** Certified Developer – Associate – DVA-C02

February 2027

AWS Certified Practitioner - CLF-C01

March 2027

#### **PROJECTS**

### **Productivity Tracker** | <u>GitHub</u> | serenityfocuss.com/

- Summary: A pomodoro web app developed as part of the TechWise Program.
- Tools: Next.js, PostgreSQL, Tailwind CSS, DaisyUI d

### Compute Age | GitHub | age.shaad.io/

- Summary: From the terminal to the User Interface, this web helps you to calculate your age
- Tools: Next.js, Tailwind CSS, Shaden

### Social Events | GitHub | events.shaad.io/

- Summary: This is a web app intended for persons interested to promote their upcoming events.
- Tools: Next.js, PostgreSQL, Tailwind CSS, Kinde, Shaden

## Shaad | GitHub | shaad.io/

- Summary: Portfolio of a software engineer's abilities and passions.
- Tools: Next.js, Tailwind CSS, Shaden

### **EDUCATION**

### Mercy University (Class of 2026) – Dobbs Ferry, NY

September 2022 - Present

- Bachelor of Science - Computer Science

### **TechWise by Talentsprint, Powered by Google**

September 2024

- Selected among the top 120 students across selected colleges.
- Empowers capable students, preparing them for high-growth tech careers.
- A holistic program cultivating Industry-Ready Skills

### UWI School of Business & Applied Studies LTD – Trinidad and Tobago, W.I.

July 2022

- A.S. Information Systems Management