

Godson Umoren

linkedin.com/in/godson-umoren
github.com/KayUmoren004

Email : godson.kemfon@umoren.com
Mobile : (518) 847-5431

EDUCATION

- **Rochester Institute of Technology** Rochester, NY
Master's in Software Engineering Aug. 2025 – Present
- **Hobart and William Smith Colleges** Geneva, NY
Bachelor's of Science in Computer Science, Minor in Mathematics Aug. 2022 – Dec. 2024
 - Cum Laude May 2025
 - SUNY Albany Multicultural Award May 2022
 - Russel Sage Leadership Development Award June 2022
 - International Baccalaureate Diploma December 2022

RELEVANT COURSEWORK

Computer Science: Software Development, Software Engineering and App Development, App & Web Development, Data Structures and Algorithms, Operating Systems, Compilers
Mathematics: Probability, Differential Equations, Calculus I - III, Linear Algebra

TECHNICAL SKILLS

Languages: JavaScript, Typescript, HTML/CSS, Dart, C#, Java, SQL, C, C++, python
Frameworks: React, React Native, Node.js, Express.js, Next.js, D3.js, Spring Boot, JDBC, PostgreSQL, .NET Core, Flutter
Developer Tools: Git, GitHub, Turbo, Firebase, Supabase, Visual Studio Code, JetBrains Suite, Chrome DevTools, Postman

RELEVANT EXPERIENCE

- **[s]Cube Enterprises** Schenectady, NY
Software Engineer May 2023 – Present
 - **Multi-Tenant Spring Boot Development:** Designed, implemented, and managed a robust multi-tenant backend service using Java and Spring Boot, creating scalable RESTful endpoints and integrating complex business logic, enhancing performance and client usability.
 - **Database Schema Management:** Utilized Liquibase for structured database schema management of PostgreSQL, facilitating seamless schema evolution, automating migrations, and ensuring data consistency across multiple tenant environments.
 - **Frontend Web Development:** Built responsive and interactive web applications using Next.js, TypeScript, and Tailwind CSS, focusing on performance optimization, clean UI/UX design, and seamless integration with backend services.
 - **Cloud-Based Application Contribution:** Actively contributed to the design and scaling of multi-tenant cloud-based systems, collaborating in agile teams to rapidly iterate, deploy, and enhance software solutions, aligning closely with customer needs and success criteria.
 - **Quality and Agile Collaboration:** Wrote comprehensive unit and integration tests with JUnit and Mockito, participated in agile ceremonies, and collaborated closely in technical discussions, demonstrating a strong commitment to rapid delivery, teamwork, and continuous improvement.
- **Hobart and William Smith Colleges** Geneva, NY
Student Helpdesk Technician October 2022 – Present
 - **Technical Support and Documentation:** Provide technical support and training to users experiencing issues with hardware, software, and networking, including documenting said technical issues and resolutions in TeamDynamix
 - **Troubleshooting and Maintenance:** Troubleshooting and resolve technical issues through remote access or in-person support; including assisting in the maintenance and configuration of computer systems, including setup and installation of hardware and software

LEADERSHIP & INVOLVEMENT

- **Hobart and William Smith Colleges** Geneva, NY
Community Assistant (CA) August 2023 – Dec. 2024
 - Organize events to enhance student engagement, foster an inclusive environment, provide guidance for challenges, mediate conflicts, uphold residential policies, and coordinate resources by serving as a liaison between residents and the college administration.*Club/Organization Leadership* January 2023 – Dec. 2024
 - Tech Club (President)
 - Club Soccer (President/Coach)
 - Office of Campus Life (Orientation Leader)
 - Women's Soccer Development Team (Student Coach)
 - Hobart and William Smith Student Government (Vice President)