### **Software Developer**

### Sarah Agemo

Email: agemosarah01@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/sarah-agemo-a14b241b7/">https://www.linkedin.com/in/sarah-agemo-a14b241b7/</a>

GitHub: <a href="https://github.com/SarahAgemo/">https://github.com/SarahAgemo/</a>

Phone: +256780670481

Phone: +256744609457

# **Professional Summary:**

As a proficient Software Developer, I bring extensive experience in designing, developing, and maintaining software applications, with a robust foundation in both front-end and back-end systems. Over the past six months, I have been actively engaged in real-world projects, applying advanced skills acquired through comprehensive training, mentorship, and hands-on experience. My expertise in addressing complex issues with efficient solutions, coupled with a commitment to continuous learning and staying abreast of industry trends, ensures the delivery of high-quality results. My meticulous attention to detail, effective problem-solving abilities, and collaborative approach, along with strong communication skills, make me a valuable asset to any development team. My ongoing focus on research and teamwork further enhances my professional growth and contributions.

## **Technical Skills**

- Python Object Oriented Development
- Django Templating Language
- Application & Software security
- Data Structures & Algorithms
- JavaScript
- Nest JS
- React JS
- HTML, CSS & Bootstrap
- Git & GitHub
- CI/CD

#### **Soft Skills:**

- Effective Communication
- Attention to detail
- Project Management
- Critical thinking & problem solving
- Leadership & team building
- Collaboration

- Adaptability
- Quick learning

### **Experience**

Internship: Clarke International University (CIU) - Online Exam Monitoring System (Sept-Dec 2024)

**Project Overview:** I'm currently developing a comprehensive, low-bandwidth online examination monitoring solution to enhance the integrity of remote exams. The system addresses common issues like cheating, unauthorized resource access, and disruptions due to power outages or connectivity issues. Integrated advanced proctoring features, real-time monitoring, and seamless compatibility with university platforms (Moodle, MIS).

### **Key Contributions:**

- Frontend/Backend Developer: Led development of both frontend and backend systems, using React JS for the user interface and Nest JS for the server-side logic.
- Implemented **safe browser** functionality to prevent switching between applications and unauthorized resource access during exams.
- Designed and integrated **random image and voice capture** for real-time proctoring, optimized for low bandwidth.
- Developed features for **handling exam disruptions**, including session resumption, auto-submission, and exam timing management.
- Worked on database architecture using Prisma and Postgres to manage exam data, logs, and analytics.
- Integrated **Single Sign-On (SSO)** for streamlined user authentication and improved security.
- Ensured seamless integration with university platforms like **Moodle** and the **Management Information System (MIS)**.

### **Technologies Used:**

Frontend: React JSBackend: Nest JS

• **Database:** Prisma, Postgres

• Other Tools: SSO, Real-time monitoring/logging

### **Projects**

## **Daycare Management System (Feb-May 2024)**

Developed a web application to streamline daycare operations, including baby and babysitter check-ins/outs, inventory management, service scheduling, and payments. The system also generates transaction receipts for transparency and automation.

#### **Technologies used:**

- Python
- Django

- HTML
- CSS

### Personal Blogging Website (January 2024)

Created a personal website to document my journey, aspirations, and interests. I designed a visually appealing and user-friendly platform.

### **Technologies used:**

- HTML
- CSS
- Bootstrap5

# Portfolio Website (June 2024)

Built a comprehensive personal portfolio website showcasing my projects, experience, and language proficiencies. This provides a detailed overview of my skills and achievements.

### **Technologies used:**

- JavaScript
- HTML
- CSS
- Bootstrap5

#### **Education**

### **Advanced Certificate in Software Engineering**

Refactory Academy
June 2024 - December 2024

### **Certificate in Python Development**

Refactory Academy January 2024 - May 2024

## **Uganda Advanced Certificate of Education**

Iganga Secondary School 2018 - 2019

### **Uganda Certificate of Education**

St. Michael International School 2014 - 2017

#### Awards

# **Certificate in Software Engineering**

Refactory Academy

June 2024

Awarded upon completion of a rigorous three-month program encompassing both technical and non-technical training.

# Certificate of Appreciation, Women in Fintech Hackathon

Hipipo, Include Everyone Organization

August 2023

Recognized for participation in a hackathon aimed at developing technological solutions for local financial sectors.

# Languages

- English
- Ateso

#### References

1. Jacob Okia

Firefighter, Uganda Civil Aviation

cobs399@gmail.com

+256782461775

2. Ms. Dorothy Oyella

Placements Lead, Refactory Academy Uganda

doyella@refactory.academy

+256772122523

3. Ms. Esther Nansubuga

Program Manager, Groundbreaker Talents Uganda

esther@groundbreaker.org

+256784462913