# Vanessa Nassanga

nassangavanessa2@gmail.com 1+256750468584

LinkedIn: <a href="https://www.linkedin.com/in/vanessa-nassanga-6807222a4/">https://www.linkedin.com/in/vanessa-nassanga-6807222a4/</a>

Portfolio: <a href="https://vanessa-myportfolio.vercel.app/">https://vanessa-myportfolio.vercel.app/</a>
GitHub: <a href="https://github.com/Vanessa-79">https://github.com/Vanessa-79</a>

### **Professional Summary**

Passionate and results-driven Software Developer with expertise in Python, Django, React JS, PostgreSQL, and CI/CD pipelines (GitHub Actions). Skilled in both front-end and back-end development, containerization with Docker, and robust software testing. Known for problem-solving, attention to detail and a collaborative approach. Enthusiastic about embracing new challenges, leveraging modern technologies, and delivering scalable solutions. Always committed to learning and growing as a developer.

#### **Technical Skills**

- **Programming Languages**: Python
- Databases: PostgreSQL, MySQL
- Frameworks & Libraries: Django, React JS, Bootstrap, Tailwind CSS, Jest, Cypress
- CI/CD: GitHub Actions
  Version Control: GitHub
  Containerization: Docker
- Cloud: AWS
- Agile Methodology: Scrum
- Microsoft Suite: Outlook, Word, Excel, PowerPoint
- Project Management: Trello
- **Design Tools**: Figma, Canva, Adobe Illustrator

#### **Soft Skills**

- Effective Communication
- Attention to Detail
- Problem-solving
- Collaboration & Adaptability
- Quick Learner & Critical Thinking

### **Professional Experience**

### **Backend Developer Intern**

Refactory Academy | September 2024 - December 2024

**Technologies**: React is, Nest is, Prisma, PostgreSQL, GitHub Actions, Docker, AWS

Contributed to the development of **Refactory Information Management System (RIMS)**, a centralized platform for managing and accessing institutional data.

#### **Key Contributions:**

- Streamlined user registration and login processes, increasing user activation by 80%.
- Developed and optimized backend APIs to improve response time by 40%.
- Implemented automated CI/CD pipelines using GitHub Actions, reducing deployment errors by 30%.
- Containerized the system with Docker to ensure consistency between development and production environments.

### **Systems Administrator Intern**

UMCAT School of Journalism | 2023

Provided technical support, ensuring smooth operation of the institution's IT infrastructure. **Key Contributions:** 

- Managed and maintained hardware and software systems, ensuring optimal performance.
- Supported network administration, ensuring secure and stable connections for users.
- Assisted journalism interns with Adobe Illustrator, enhancing their design skills.

# **Projects Experience**

# **DayStar Day care Management System**

**Technologies:** Python, Django, HTML, CSS, JavaScript, SQL Server GitHub Link

A comprehensive system to replace DayStar Day care's paper-based tracking system, improving stock management and operational workflows.

#### **Key Achievements:**

- Designed a tailored system architecture that improved data organization by 50%.
- Enhanced security through authentication and access control measures.
- Migrated legacy paper records to a digital platform, reducing data entry errors by 40%

# **Uplift for Donations**

Technologies: Python, Django, JavaScript

GitHub Link

A donation platform to enhance donor engagement and streamline the donation process. **Key Achievements:** 

- Created user-friendly forms to simplify data collection and improve donation processes.
- Developed an "About Us" page with success stories to increase donor trust and engagement.
- Optimized workflows, resulting in a 30% increase in user contributions.

#### **UKCert Website**

**Technologies:** React JS, Tailwind CSS, Node js

GitHub Link

Developed a modern and responsive website for UKCert, ensuring a seamless and intuitive user experience.

### **Key Achievements:**

- Designed and implemented a visually appealing interface to enhance user engagement.
- Integrated interactive UI components to improve navigation and accessibility.
- Optimized website performance for better responsiveness across devices.

#### **Personal Website Portfolio**

Technologies: React JS, JavaScript

Website Link

A responsive portfolio showcasing my projects, skills, and professional background.

#### **Key Achievements:**

- Ensured responsive design for optimal user experience on all devices.
- Integrated interactive UI elements to engage users and demonstrate web development expertise.

#### **Bakery Website**

Technologies: HTML, CSS

Website Link

A simple static practice website created to practice HTML and CSS, showcasing a bakery's products and services.

#### Education

- Advanced Certificate in Software Engineering Refactory Academy | September 2024 December 2024
- AI Career Essentials, Certificate of Achievement ALX | July 2024 September 2024
- Certificate in Software Engineering (Python Development) Refactory Academy
   Feb 2024 May 2024

• **Bachelor of Science in Information Technology** - Uganda Martyrs University | 2020 - 2023

# Languages

- English (Fluent)
- Luganda (Native)

### References

- 1. **Ms. Leoni Rossberg** | Managing Director, Groundbreaker Talents Uganda Email: leo@groundbreaker.org | Phone: +256 704 965 957
- 2. **Mrs. Esther Nansubuga** | Program Manager, Groundbreaker Talents Uganda Email: esther@groundbreaker.org | Phone: +256 784 462 913
- 3. **Mr. Jackson Ssenengo** | Program Technical Coach, Refactory Academy Email: jssenengo@refactory.academy | Phone: +256 756 433 611