RESUME

Name: Lomoro Stephen Robert

Email: lomorostephen.me@gmail.com

Summary:

Dynamic and results-oriented individual with an ability to quickly learn and adapt to new challenges. Seeking an opportunity to apply my knowledge and grow professionally in a supportive and dynamic environment.

Projects:

Feedback Management System:

- ♣ Developed a comprehensive Feedback Management System for Uganda Martyrs University utilizing PHP, HTML, CSS, JavaScript, jQuery, Bootstrap, and MySQL technologies.
- ♣ Conducted thorough research to understand user requirements and industry best practices.
- ♣ Documented each stage of development, including design, implementation, and testing processes.
- **♣** Established secure connections between user interfaces (forms) and the backend database.
- ♣ Implemented input field validation to mitigate the risk of SQL injection attacks.

Personal Portfolio Website:

- ♣ Designed and developed a personalized portfolio website showcasing skills and projects.
- ♣ Created visually appealing interfaces using HTML, CSS, and JavaScript.
- ♣ Implemented a dark theme (night mode) functionality to enhance user experience.
- ♣ Integrated backend functionality with Google Sheets for data management.
- ♣ Employed JavaScript for input field validation to ensure data integrity and security.

Inventory Management System:

- ♣ Designed and deployed an efficient Inventory Management System tailored for diverse business needs, leveraging a stack of PHP, HTML, CSS, JavaScript, jQuery, Bootstrap, and MySQL technologies.
- ♣ Conducted comprehensive research to grasp the nuanced requirements of users and assimilate industry best practices into the system's architecture.
- ♣ Documented each developmental phase meticulously, encompassing design, implementation, and rigorous testing protocols, ensuring seamless functionality.
- ≠ Established robust and secure connections between the user interfaces and the backend database, fortifying the system against vulnerabilities and unauthorized access.

♣ Implemented stringent input field validation mechanisms to preempt SQL injection attacks, bolstering the system's security posture and preserving data integrity.

Technologies:

Web	Graphics and Ui &UX
✓ Html	✓ Adobe Photoshop
✓ Css	✓ Adobe illustrator
✓ JavaScript	✓ Figma
✓ PHP	✓ Adobe XD
✓ MySql	

Educational Background:

Year	Institution	Award
2021-2023	Uganda martyrs University	Bachelors of science in Information Technology
2017-2018	City Secondary School	Uganda Advance Certificate of Education
		(UACE)
2013-2016	Mvara Secondary School	Uganda Certificate of Education (UCE)
2012	Arua Hill Primary School	Primary Leaving Examination (PLE)

Skills:

Skills	Ability
Communication	Can speak Multiple languages including Arabic, Kakwa, Pojulu,
	English and Lugbara
Team Work	Has the ability to collaborate with others to produce the desired
	output
Computer Skills	Proficient in computer programs, such as Microsoft suites and
	other software
Problem Solving	Ability to solve problems

Other Courses:

Course	Institute
Information Security	Coursera (online)
Python Programming	Coursera (online)
Technical Support	Coursera (online)

Hobbies:

- ♣ Adventure,
- Playing football
- **♣** Coding
- **♣** Reading books
- ♣ Listening to music