EVANS KIRIMI

Phone: 0708873060 / 0796649625

Email: kirimievansgitonga@gmail.com

LinkedIn: EVANS KIRIMI

GitHub: https://github.com/krymoevanag

Location: Chuka, Kenya

Objective

I am a third-year Computer Science student with a strong foundation in programming, algorithms, and software development. My personal projects, such as web development and front-end work, have given me hands-on experience. I'm interested in expanding my knowledge in AI, data science, cloud computing, and computer networking, and I'm eager to apply my skills in practical settings while continuing to learn and grow.

Education

Bachelor of Science in Computer Science

Chuka University - Chuka, Kenya

Expected Graduation Date: November 2026

 Relevant coursework: Data Structures, Algorithms, Software Development, Web Development, AI, Cloud Computing

Technical Skills

• Languages: Python, HTML, CSS, JavaScript

• Tools & Technologies: Git, GitHub, Visual Studio Code, Firebase

 Areas of Interest: Artificial Intelligence, Data Science, Cloud Computing, Computer Networking

Achievements

• **Certificate of Completion** – *Tech, Culture, and Career Development Program* Successfully completed a one-day skills upgrade program focused on technology, culture, and career development (2024). This program enhanced my understanding of the latest tech trends and personal career development strategies.

Technical Projects

Basic Recipe Webpage

- Technologies Used: HTML, CSS, JavaScript
- **Description**: Developed a webpage to browse and search for different recipes. The project focused on improving my web development skills by creating a user-friendly interface and incorporating basic interactivity.
- **Role**: Designed the layout, implemented the structure using HTML and CSS, and added JavaScript functionality to enable the search feature.
- **Outcome**: Aimed at self-development, this project helped me enhance my skills in front-end web development and understand the flow of web pages.

Group Profile Webpage

- Technologies Used: HTML, CSS, JavaScript
- **Description**: Created a webpage for a group profile to showcase its members, activities, and history. This project was designed to build my skills in making dynamic web pages and adding interactive elements.
- Role: Designed and implemented the layout with HTML and CSS, and added JavaScript for dynamic features like member bios and a photo gallery.
- **Outcome**: Focused on personal growth, this project allowed me to experiment with interactivity, responsive design, and enhance my JavaScript skills.

Portfolio Website

• **Technologies Used**: HTML, CSS, JavaScript

• **Description**: Built a personal portfolio website to showcase my skills, projects, and academic achievements. The project was part of my self-development goal to create a professional online presence while learning more about web development.

• **Role**: Responsible for the complete development of the website, including designing the layout, styling with CSS, and adding JavaScript functionality for interactive elements like a contact form.

• **Outcome**: As a self-development project, it allowed me to demonstrate my frontend web development abilities while creating a platform to showcase my work.

Extracurricular Activities

• Member, Computer Science Club – Chuka University

Participating in events, tech talks, and group projects to further my knowledge and build teamwork skills.

• Volunteer, Tech for Good – Chuka University

Engaged in outreach programs to teach coding basics to high school students.

Contact Information

Phone: 0708873060 / 0796649625

Email: kirimievansgitonga@gmail.com

LinkedIn: EVANS KIRIMI

GitHub: https://github.com/krymoevanag