



Lewis Gichobi

Objective

I am a 3rd year Computer Science student seeking technical training in form of internship to advance my awareness, skills and knowledge. Offering a foundation in front-end programming, UI/UX design and project management, with a proven ability to drive efficiency, deliver successful outcomes and collaborate within cross-functional teams, very much eager to contribute to your innovative projects and further develop my skills in a dynamic environment.

Contact

Phone

+254716230232

Email

kigwalewis@gmail.com

Address

P O Box 984-00100
, Nairobi - Kenya

Identification number

39823636

Personal Website

<https://gichobiportfolio.onrender.com/>

Expertise

- UI/UX
- Python
- Front-end programming
- Video Editing
- User Flows
- Process Flows

Language

English

Kiswahili

Education

○ 2021-2025

Kenyatta Univeristy

Course Title: Bachelor of Science ; Computer Science

○ 2016-2020

Kianyaga High School

Mean Grade A-

○ 2008-2015

Kerugoya Good Shepherd's Academy

Grade 398 Mean Grade A-

Motivation

I am especially interested in the chance to get knowledge from prominent figures in the field and provide new insights to the projects your team is working on. As someone who loves lifelong learning and development, I'm thrilled about the chance to fully commit to a demanding yet fulfilling internship.

On the left side view, I have the link to my responsive portfolio website where I showcase my skills, projects and achievements in the field of computer science.

Utilizing HTML, CSS, and JavaScript to create an interactive and visually appealing platform for potential employers and collaborators

I have been deeply involved in web design using tools like Figma and in front-end development during my academic journey, learning languages like HTML, CSS, and JavaScript. I am skilled at converting design ideas into useful and aesthetically pleasing user interfaces that maximize user delight. I have also been able to create responsive and interactive web applications using frameworks like Angular and React.

Reference

Alvin Njoroge

Kenyatta University

Phone: 0112112240

Email: alvinsamoh@gmail.com

John Kandiri

Kenyatta University

Email: j.kandiri@gmail.com