KIBICHI BRIAN KEMBOI

Kirinyaga Kenya | +254768353360

bkemboi590@gmail.com | linkedin.com/in/kibichii-brian-62b264213/ | github.com/kemboi590/

EDUCATION

Kirinyaga University September 2021 – Expected Graduation: October 2025

BSC Software Engineering.

SKILLS

Languages: JavaScript & C.

Library: React.js.
Cloud: Azure
Tooling: GitHub, Git

PROJECTS

Portfolio Website June 2022

- I build frontend websites with HTML/CSS and JavaScript.
- I also use ReactJS library to build user interfaces.
- I build Responsive web design to enable websites adapt to different screen sizes and devices
- This is a URL link for my portfolio website: https://wonderful-field-0bfb8df1e.2.azurestaticapps.net/

CMC Motors Clone April 2021

- I worked with my team member to build CMC motors Clone as our project when we first learnt the basics of HTML and CSS.
- With the contribution of team members, we were successful in building the project. We used git version control to enable us work on same project simultaneously.
- This is the URL of the final product: https://kemboi590.github.io/cmcmotors1.github.io/

Printf January 2023

- I'm still working to make it an extension of my chrome browser.
- This is a URL link of the product: https://github.com/kemboi590/printf

LEADERSHIP AND COMMUNITY INVOLVEMENT

Beta Microsoft Learn Student Ambassador

January 2023-Current

As a Microsoft Learn Student Ambassador with a strong passion for technology, my role is to make a technical impact within my community while further developing and honing my own skills in the tech field. This opportunity provides me with a unique platform to contribute to the field of technology and make a positive impact.

Club Leader-Computer Society of Kirinyaga

September 2021-Current

As a club member of the Computer Society of Kirinyaga, I have had the opportunity to learn and collaborate with other technology enthusiasts in my community. Through this experience, I have been able to harness my creativity and innovation by working alongside team members who bring a variety of ideas to the table. In my role as a group leader, I have been able to guide and teach members in the latest web development technologies, including HTML, CSS, and JavaScript.

EDUCATION AND CERTIFICATION

Software Engineering – ALX-Africa SE

December 2022-Current

I am currently enrolled in the ALX Africa Software Engineering Program, a rigorous 12-month program designed to equip technology enthusiasts with both technical and work-ready skills necessary for a successful career as a Full-Stack Developer on a global scale.