

ELIJAH ODUOR

Kirinyaga, Kenya

Phone: 0742671888

Email: elijahoduor036@gmail.com

LinkedIn: linkedin.com/in/elijah-oduor-9633033a6

GitHub: github.com/Ring-2006

PROFESSIONAL SUMMARY

Second-year Computer Science student at Kirinyaga University with strong foundations in Object-Oriented Programming, Data Structures, and Database Systems. Passionate about building efficient software solutions and continuously improving problem-solving skills. Seeking an internship/industrial attachment to gain hands-on development experience.

TECHNICAL SKILLS

Languages: Java, C++, C, JavaScript

Web: HTML5, CSS3

Database: MySQL

Tools: Git, GitHub, NetBeans, Visual Studio Code

Design tools: Adobe photoshop – Image editing, poster design, social media graphics.

PROJECTS

Personal Portfolio Website | *HTML & CSS*

- Built a responsive website from scratch to showcase my coding projects and resume.
- Designed a custom dark-mode interface using semantic HTML and CSS.
- Deployed the site live via GitHub Pages for public access.
- **Live Site:** ring-2006.github.io
- **Code:** github.com/Ring-2006/Ring-2006.github.io

Online E-Boutique | *HTML & CSS*

- Developed a multi-page e-commerce storefront featuring a product catalogue and shopping cart layout.
- Used modern CSS to ensure the website looks great on both mobile phones and desktop computers.
- Built clean, working navigation connecting the home, products, cart, and contact pages.
- **Live Site:** ring-2006.github.io/online-store/
- **Code:** github.com/Ring-2006/online-store

EDUCATION

Bachelor of Science in Computer Science

Kirinyaga University

Expected Graduation: 2028

Relevant Coursework:

Data Structures & Algorithms, Object-Oriented Programming, Database Systems, Systems Analysis & Design

Kenya Certificate of Secondary Education (KCSE)

2020- 2023: Ramba Boys High School

Grade: B+

LEADERSHIP & ACTIVITIES

Member – Computer Science Student Community

Kirinyaga University

- Participate in coding discussions and peer programming sessions
- Practice algorithm and data structure challenges

Referees

1.Mr. Harun Kamau

Lecturer, Department of Pure and Applied Sciences

Kirinyaga University

Phone: 0713316599

Email: hkamau@kyu.ac.ke

2.Mrs. Grace Achieng

Pharmacist, Loco Health Centre

Nairobi

Phone: 0740291572

Email: graceachieng078@gmail.com