# **BRIAN OGERO**

#### **CAREER OBJECTIVE**

Versatile and motivated undergraduate student currently pursuing a Bachelor of Science in Computer Security and Forensics at Kabarak University. Skilled in software development, UI/UX design, and cybersecurity, with hands-on experience in real-world tech projects. Eager to contribute to innovative teams across industries by applying problem-solving, technical, and collaborative skills. A fast learner committed to continuous growth and excellence.

075-977-6864

brianogero@kabarak.ac.ke

brianogero@netlify.app

#### **WORK EXPERIENCE**

#### FREELANCE WEB & UI DEVELOPER, JAN 2024 - PRESENT

- Designed and developed websites for personal portfolios and small businesses using React, Node.js, and PostgreSQL.
- Created user-friendly UI designs and prototypes in Figma, focused on clean interfaces and mobile responsiveness.
- Improved client satisfaction through modern, intuitive layouts and strong collaboration on both design and development.

### EDUCATION & AWARDS

# BACHELOR OF SCIENCE IN COMPUTER SECURITY AND FORENSICS

Kabarak University
Expected Graduation: December 2026

#### **OTHERS**

Enrolled in the IBM Cybersecurity Professional Certificate program to strengthen foundational knowledge in network security, threat intelligence, and incident response.

## ADDITIONAL SKILLS & EXPERTISE

- Programming Languages: Python, JavaScript, SQL
- Frameworks & Tools: FastAPI, Next.js, Node.js, Git, Docker, PostgreSQL, Ilama.cpp
- UI/UX Design: Figma, Responsive Design, Wireframing, Dashboard Prototyping
- Al/ML: Prompt engineering, model inference with llama.cpp
- Soft Skills: Teamwork, Communication, UX thinking, Documentation, Fast learner, Attention to detail

### LEADERSHIP & EXTRACURRICULAR ACTIVITIES

- Member Google Developer Student Club (GDSC),
   Kabarak University Participate in developer meetups and hands-on coding sessions to build skills in software development and emerging technologies.
- Member Kabarak University Chess Club Sharpen strategic thinking, focus, and decision-making skills through active involvement in regular chess practice and competitions.
- Attendee Data Science Africa Workshop Gained insights into real-world applications of data science and machine learning in the African context, including ethics and AI for social good
- Fellow Climb4Dreams Fellowship. I am currently
  participating in the Climb4Dreams program, where I've
  been growing through cross-cultural leadership,
  communication, and personal development. The
  experience, especially the learning trip to Rwanda, has
  challenged and inspired me in meaningful ways.
- Member Inspire Spaces Community- I am part of Inspire Spaces, a community that continues to shape me through mentorship, reflection, and opportunities to grow in confidence, resilience, and purpose.