# KIPKOECH LINUS

System Developer

#### CONTACT

- 0719200522
- **✓** linusngetich78@gmail.com
- Kabarak, nakuru
- https://github.com/Kipkoech78

## **EDUCATION**

## University

2022 - current Kabarak university

# High school

2018-2022 Baringo high school

# **AWARDS &** CERTIFICATIONS

- CRIW innovation certificate-Health Sphere
- Tools of Trade: Linux and SQL Play it Safe: Manage Security Risk (june 2023) Network and **Network Security**
- introduction to Tensorflow for Artificia; Inteligence and Machine Learning (march, 2024)

#### SKILLS

- React.js, typescript, material UI,
- Nodejs, Express, Javascript,
- Android jetpack compose, kotlin, xml
- SQL, Postgres, firestore, firebase
- Communication skills

#### **PROFILE**

I am a motivated System Developer with over 2 years of experience in delivering comprehensive software solutions across multiple domains. My experience includes designing and developing high-performance applications while maintaining flexibility to tackle a variety of challenges. I thrive in dynamic environments where collaboration and adaptability are key to success. Continuously seeking opportunities to learn and grow, I am committed to building innovative software that contributes to overall business success and drives innovation.

# **PROJECTS**

HEALTHSPHERE APP DEVELOPMENT

- july -August 2024 PresentDeveloped a health application providing users with access to lab tests, doctor appointments, and medicine information.
- Implemented features such as doctor dashboards, appointment booking, and real-time updates using Kotlin and Firestore.

### **HACKATHONS**

HEALTHIT HACKATHON, KABARAK GUESTHOUSE Collaborated with Palladium and HealthIT Teams Role: Developer

August 2024

- Utilized React for bug testing and fixing during the hackathon.
- Worked with cross-functional teams to enhance data workflows and implement secure authentication mechanisms.

#### september - november 2024

HEALTHIT HACKATHON, KABARAK GUESTHOUSE

- Undergone 6week series of learning Hapi Fhir Server for Android SDk ranging from dataCapture, fhir Engine to Google analytics codeLab
- Given both web and Android task to complete MCH forms utilizing Fhir resources. Contributing to mamasHub OpenSource project a Kabarak University MHIS organization