HILLARY KIPKEMBOI BETT

|| https://github.com/laries2/

https://www.linkedin.com/in/hillary-bett-



PROFILE

I am a detail-oriented Software and cloud solution developer with fundamental knowledge of software design, development, testing and deployment. Seeking to utilize broad educational background with excellent analytical and programming skills to thrive as developer. I am well-versed in python and php programming languages including HTML5, CSS, bootstrap, javaScript, MySQL and Django framework.

EDUCATION AND CERTIFICATION

Kabarak University

Bachelor of Science in Computer Science

2018- Date

CONTACT

Phone:

+254700373370

eMobilis Technology Institute

Software Development

October 2024-December 2024

Email:

lariesbett8@gmail.com

SSA Machine Learning Bootcamp Curated by Coursera

1.Introduction to Tensorflow for Artificial Intellligence, Machine Learning and Deep

Learning

Portfolio:

https://laries.netlify.app/

2.Neural Networks and Deeplearning August 2022-December 2022

LANGUAGES

English

Swahili

Kalenjin

Google Africa Developer Scholarship

Associate Cloud Engineer

June 2021-April 2022

St Patrick's High School - Iten

Kenya Certificate of Secondary Education

Grade: B - 2014-2017

SKILLS

HTML5

EXPERIENCE

Health IT: December 2022

CSS Was part of a team that v

Was part of a team that was tasked with upgrading the Child Protection Information

System (CPIMS): https://laries.netlify.app/certs/cpims.pdf

JavaScript

JQuery

PROJECTS

Bootstrap EasyPortfolios

Description: EasyPortfolios is a specialized web application build on Django

framework designed to empower non-tech professionals, including doctors, nurses, and other wide-range practitioners, in creating personalized online portfolios with

ease: https://github.com/laries2/EasyPortfolios

◆ PHP

Python G-Associates

Description: It is a website describing the services offered by the

MySQL G-Associates' company: <u>G-Associates</u>

◆ Django SmartHealthCare: It's an hospital management system created using html5, css and

bootstrap for the frontend and php for back-end.

Link: SmartHealthCare Management System