### HILLARY KIPKEMBOI BETT

https://github.com/laries2/

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



#### **PROFILE**

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. Well-versed in numerous programming languages including HTML5, PHP, JavaScript, CSS, MySQL and python.

# EDUCATION AND CERTIFICATION

SSA Machine Learning Bootcamp Curated by Coursera

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

2.Neural Networks and Deeplearning August 2022-November 2022

Google Africa Developer Scholarship

Associate Cloud Engineer June 2021-April 2022

Inceptor ICT Training Center-Kenya Software and Mobile App Development May 2021- November 2021

St Patrick's High School – Iten Kenya Certificate of Secondary Education

Grade: B-2014-2017

## EXPERIENCE

Health IT: December 2020

Was part of a team that was tasked with upgrading the Child Protection Information System (CPIMS)

https://laries.netlify.app/certs/cpims.pdf

## PROJECTS

G-Associates

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

G-Associates' company.

Link: <u>G-Associates</u>

Bjoy decors

Description:It is a website for marketing and selling bottle decors.

Link: bjoy decors

### CONTACT

Phone:

+254700373370

Email:

lariesbett8@gmail.com

Portfolio:

https://laries.netlify.app/

#### **LANGUAGES**

English Swahili

- ♦ SKILLS
- HTML5
- ◆ CSS
- JavaScript
- Bootstrap
- ◆ PHP
- MySQL
- Python
- Version control:Git

- Google cloud platform
- Data analysis

Fuel Economy Data analysis: I have worked on datasets provided by the Environmental Protection Agency. The tasks included cleaning column labels, filtering and dropping nulls, inspecting and fixing data types, making conclusion of the data using visuals as well as merging datasets. All these became possible with the help of pandas, numpy, matplotlib and seaborn. Link: Fuel economy data analysis

NB// My hosted portfolio