WABWIRE LINUS

Al Engineering role application

Contact

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Education

Maseno University Kisumu

Bachelor's degree in Information Communication and Technology Management

Undergraduate

2021

Getembe Secondary School Kisii

Certificate of Secondary Education 2016-2020

Key Skills

Al & Machine Learning: Experience with Hugging Face API and deploying Al models

Full-Stack Development: JavaScript (ES6+), Node.js, React, Next.js, Python, Django

Database & API Management:
PostgreSQL, REST APIs, AWS GraphQL
Testing & DevOps: Mocha, CI/CD, AWS,
Docker, Git, GitHub, Firebase Tools
Systems Development: C++
programming

Agile Methodologies, Problem-Solving Collaborative Teamwork

Objective

As an expert in full-stack development with a focus on Al-driven web applications. Skilled in deploying machine learning models (TensorFlow, PyTorch) and building scalable systems using cloud platforms (AWS, GCP), am passionate about merging agile methodologies with Al innovation to deliver datacentric, user-focused solutions.

Experience

GDG on Campus Maseno University – Learn Io Backend GitHub Project:

https://github.com/Gymnott1/learn io backend

Full Stack AI Web App Technologies: ReactJS, Django, PostgreSQL, Hugging Face API, Mistral-7B Instructive Model Backend Repository:

https://github.com/Gymnott1/AIRES-SYS-BACKEND System Repository:

https://github.com/Gymnott1/AIRES-SYSTEM

Enactus AI Farming Assistance Web App Technologies: ReactJS, Django, PostgreSQL, Hugging Face API GitHub Project: https://github.com/THE-ENACTUS-CLUB-MASENO

Certifications & Training

Nvidia Deep Learning Institute (InProgress): Certificates in Mechatronics, Robotics, and Automation Engineering

Al & Machine Learning:

Machine Learning algorithms (classification, regression, clustering)

Familiarity with deep learning frameworks such as TensorFlow and PyTorch

Data preprocessing, model training, evaluation, and fine-tuning, NLP techniques and libraries