

DONATUS OMONDI ELECTRICAL AND ELECTRONICS ENGINEER

CONTACT INFO

+254770368725

dona.omondi@gmail.com

Github

LinkedIn

Nairobi, Kenya

EDUCATION

Bachelor's Degree Electrical and Electronics Engineering University of Nairobi Award: Second Class Honours Upper Division

Maranda High School Grade: A-

St. Hannahs Preparatory School Grade: A

LANGUAGES

English

Swahili

REFEREE

oscaror@uonbi.ac.ke

Website

PROFILE

I am an Electrical and Electronics Engineer passionate and practical about Programming, Electronics and Embedded Systems.

EXPERIENCE

FEB 2025 - PRESENT

EMBEDDED HARDWARE ENGINEER

Geviton Enterprises Ltd. Full-time

Development of firmware for STM32, RP2040 and ESP8266 based boards using C and Micropython

Development of scripts to test, monitor and calibrate boards using raspberry pi zero 2W

PCB Design

JUL 2024 - JAN 2025

Geviton Enterprises Ltd. Full-time

GRADUATE TRAINEE Development of firmware for STM32, RP2040 and ESP8266

based boards using C and Micropython

OCT 2023 - MAY 2024

Geviton Enterprises Ltd Part-time

STUDENT INTERN EMBEDDED FIRMWARE ENGINEER

Development of firmware for STM32, RP2040 and ESP8266

based boards using C and Micropython

<u>Geviton</u> Enterprises Ltd. Full-time

JUNE 2023 - OCT 2023 STUDENT ON ATTACHMENT EMBEDDED SYSTEMS **ENGINEER**

Involved in development of hardware solutions. Responsibilities include pcb assembly in SMT line, assembly of final product in enclosures, firmware development for

STM32, RP2040 and ESP8266 based boards

Part-time

AUG 2022 - MAY 2023 STUDENT ON ATTACHMENT ELECTRICAL TEAM Tafiti Nanosatellite Development of the ADCS Subsystem of the KSA-funded

Tafiti 3U CubeSat

<u>Gearbox</u> Part-time

JUN 2022 - AUG 2022 STUDENT ON ATTACHMENT

Created a <u>flask server</u> running on a raspberry pi on the local area network to handle user registration and image uploads. These images were used to train the AI module for face recognition access

OTHER WORK

Battery Charge Control

Used Raspberry Pi Pico W to automate charging of a laptop through sub-net requests to flask server running in laptop to protect remote devices.

Fulfilment & **Expense Track**

SEPT 2021 - AUG 2021 Created a web application to track deliveries, partial payments by customers to deliveries, expenses incurred by business and business intertransactions using Python, Flask and Javascript. This is currently being used by 3 businesses

JULY 2021

Published a package to PYPI to dynamically display table

Flask-dt python <u>package</u>

records on user defined routes.

LICENSES & AWARDS

Acceleration Award on winning project on respective Acceleration Award challenge on Next Generation Digital Action by DTU Skylab

MAY 2024

Student Award

9th Position in Nairobi Innovation Week Uon Exhibitors Award

Huawei Certified ICT Associate Certificate

HCIA Datacom

SEPT 2022 Student Award Awarded best Male 2nd Year Electrical and Electronic Engineering Student for the year 2020 - 2021

PROFESSIONAL SKILLS



INTERESTS

