



DONATUS OMONDI
ELECTRICAL AND
ELECTRONICS ENGINEER

CONTACT INFO

📞 +254770368725
✉️ dona.omondi@gmail.com
🐙 [Github](#)
🌐 [LinkedIn](#)
📍 Nairobi, Kenya

EDUCATION

Sep 2019 - June 2024
Bachelor's Degree Electrical and
Electronics Engineering
University of Nairobi
Award: Second Class Honours
Upper Division

2015 - 2018
Maranda High School
Grade: A-

2007 - 2014
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 **GRADUATE TRAINEE**
Geviton Enterprises Ltd.
Full-time
Development of firmware for STM32, RP2040 and ESP8266 based boards using C and Micropython
PCB Design
- OCT 2023 - MAY 2024 **STUDENT INTERN EMBEDDED FIRMWARE ENGINEER**
Geviton Enterprises Ltd.
Part-time
Development of firmware for STM32, RP2040 and ESP8266 based boards using C and Micropython
- JUNE 2023 - OCT 2023 **STUDENT ON ATTACHMENT EMBEDDED SYSTEMS ENGINEER**
Geviton Enterprises Ltd.
Full-time
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
- AUG 2022 - MAY 2023 **STUDENT ON ATTACHMENT ELECTRICAL TEAM**
Tafiti Nanosatellite
Part-time
Development of the ADCS Subsystem of the KSA-funded Tafiti 3U CubeSat
- JUN 2022 - AUG 2022 **STUDENT ON ATTACHMENT**
Gearbox
Part-time
Created a flask server 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

- FEB 2023
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.
- SEPT 2021 - AUG 2021
Fulfilment & Expense Track
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
Flask-dt python package
Published a package to PYPI to dynamically display table records on user defined routes.

LICENSES & AWARDS

- NOV 2024
Acceleration Award
Acceleration Award on winning project on respective challenge on Next Generation Digital Action by DTU Skylab
- MAY 2024
Student Award
9th Position in Nairobi Innovation Week Uon Exhibitors Award
- AUG 2022
HCIA Datacom
Huawei Certified ICT Associate Certificate
- SEPT 2022
Student Award
Awarded best Male 2nd Year Electrical and Electronic Engineering Student for the year 2020 - 2021

PROFESSIONAL SKILLS

C	<div></div>	C++	<div></div>
PYTHON	<div></div>	KICAD	<div></div>
LINUX	<div></div>	GIT	<div></div>

INTERESTS

</>Programming 🎮Gaming ⚙️Robotics