THOMAS OWINO

SOFTWARE DEVELOPER

Nairobi, Kenya | +254704300972 | nyootitom@gmail.com |

Portfolio: https://nyooti.github.io/portfolio/ Linkedin: https://www.linkedin.com/in/thomas-owino

A dedicated and results-oriented website developer with over 3 years of hands-on experience in full-stack development. Highly educated in various programming languages. A team player with track record of leading in a number of projects ad delivering the highest quality strategic solutions to resolve challenges.

EDUCATION

Bachelor of Science in Information and Communication Technology | Jaramogi Oginga Odinga University of Science and Technology

- Award: graduation date yet to be confirmed
- Project: Face Recognition System for Class Attendance

CERTIFICATIONS

Introduction to Cyber Security | CISCO - may 2025

Cyber Security administration | CISCO – jan 2025

Computer Hardware Basics | CISCO – sept 2024 Javascript, php, python, booststrap ... | Udemy - 2024

EXPERIENCE

Web Developer | Onest Developers | Nairobi, Kenya 2023 – 2024

Working in a Startup tech company to provide web development and design as well as Search Engine Optimization (SEO) for a range of clients. Responsibilities include design, Version Control, development and documentation of projects, customer support, Expert Consultation services, Search Engine Optimization, Creating graphic contents for websites and hosting services.

IT Support Intern | JOOUST | Siaya, Kenya

2025 - 2025

Worked besides high qualified professionals at Jaramogi Oginga Odinga University of Science and Technology maintaining high problem solving and team playing skills, with the responsibilities to Configure and troubleshooted LAN cabling and network switches, installation and updating computer software, providing ICT support, and use of remote connections to install programs and applications on client computers.

SKILLS

- Project Management
- Version Control With Git and GitHub
- Web Design and Development
- Programming using (Python, PHP, JavaScript, HTML, CSS, Django, SQL)
- UI/UX Design
- Graphics Design
- Network Management
- WordPress CMS
- MySQL and Postgress Databases Database
- Database design and Development

PROJECTS

face Recognition For Class Attendance

Machine Learning based application developed in python and utilizing Streamlit library for UI and OpenCV for image manipulation. The system Register's student information alongside their image such that when a random photo is taken of participant of a particular class is taken, it update's the students' attendance for that particular class.

Weather dashboard- a weather application that displays current weather conditions and forecasts using open weather API with clean responsive design

E commerce Website- a full-stack e commerce platform built with react and node.js

LANGUAGES

English – Fluent Kiswahili – Fluent