

MICHAEL TSATSU HANYABUI

Tema, Accra, Ghana | 0546666673 | tsatsu19@gmail.com

PROFESSIONAL SUMMARY

Motivated Information and Communication Technology graduate with strong foundations in web development and IT systems. Experienced in practical environments including education and port operations, with a focus on building efficient digital solutions. Skilled in HTML, PHP, CSS, and WordPress, with a commitment to continuous learning and delivering impactful technology solutions.

EXPERIENCE

Developer | *Wed & Software* • 2022 – 2026

- Built and developed websites and web applications using modern technologies
- Designed and implemented software solutions to meet client and organizational needs
- Installed, configured, and maintained software systems and environments

National Service Personnel | *Community 11 Junior High School* • 2019 – 2020

- Supported basic IT education and assisted in integrating technology into classroom activities
- Provided technical assistance for school administrative tasks
- Helped improve digital literacy among students and staff

Intern

- Management Information Systems (MIS) | *Ghana Ports and Harbours Authority* • 2017 – 2018

- Assisted in maintaining IT systems and databases
- Supported troubleshooting and technical support for staff
- Participated in system monitoring and data management tasks

- Management Information Systems (MIS) | *Ghana Ports and Harbours Authority* • 2016 – 2017

- Gained hands-on experience in IT infrastructure and operations
- Assisted with system updates and routine maintenance
- Supported team members in resolving technical issues

EDUCATION

BSc Information and Communication Technology

Data Link University of Business and Technology • 2020 – 2022

HND Information and Communication Technology

Takoradi Technical University • 2016 – 2019

SKILLS

Technical: HTML • PHP • CSS • WordPress • System Configurations

LANGUAGES

Languages: English • Twi

REFERENCES

Celestine Adofoli
Community 11 JHS
Head Mistress

Benjamin Alikpui
GPHA MIS
Assistant Manager