MACHARIA VICTOR

techworks0705@gmail.com

LinkedIn

% +254 706 134 493

■ GitHub

Professional Summary

Recent graduate with a Bachelors in Applied Computer Science and a strong foundation in full Stack Development and ICT support. Proficient in **PHP**, **Django and MySQL**, With hands on experience developing real world projects during Internship (KenGen Kenya) and personal work. Eager to contribute techical and problem solving skills in mid-level developer or ICT role.

Passionate about learning new technologies and growing with a collaborative team environment.

Technical Skills

- Frontend: HTML5, JavaScript, Bootstrap, CSS 3
- Backend: PHP, Django, Python
- Database: MySQL, Database Design
- Other: Version Control (GIT) ,Docker, Network Administration, Customer Support |
- Security: Ethical Hacking, Vulnerability Testing (Kali Linux)
- Operating Systems: Unix (openSUSE Leap, Kali Linux)
- **Computer Packages**: Word, Excel, Access, Publisher, PowerPoint.

Experience

ICT Support Specialist and Software Developer Intern – KenGen Kenya (ICT Department, [4 Months])

- Developed an inventory management system using PHP, JavaScript, and SQL.
- Managed **network infrastructure** & provided **technical support** to internal teams.

Projects

KenGen Inventory System – Real-time stock tracking (PHP, JavaScript, SQL, Ajax)
University Voting System – Secure e-voting with real-time tallying (PHP, JavaScript, SQL)
Tenant Management System – Property management platform (Django, Python, SQL)
Portfolio Website – Personal portfolio (HTML, Tailwind CSS, JavaScript)

Education

- **BSc. Applied Computer Science** Chuka University (*Class of 2025*)
- Web development bootcamp eMobilis

Certifications & Badges

- \$\times \text{Ethical Hacking (Udacity)} \mathred{\text{\$\sigma}\$} \text{ Web Development (eMobilis) } \mathred{\text{\$\sigma}\$} \text{ Software Eng. (PLP Academy)}
- Portfolio Dev. (Hackathon) |
 Digital transformation (Udacity) |
 Data transformation (Udacity)
- \$\frac{\text{Trust and security}}{2} \left(\text{Udacity} \right) \right| \$\frac{\text{Innovating with Al}}{2} \left(\text{Udacity} \right) \right| \$\frac{\text{Computer packages}}{2} \text{ (Pettans college)}\$