DAVE NJERU NDWIGA

Email: davenjeru9@gmail.com | Phone: +254 111376951

LinkedIn | GitHub | Website

I am a final-year computer science student. I am passionate about designing and building web applications, collaborating with teams to solve complex problems, and delivering user-friendly solutions. I seek an opportunity to apply my technical skills, contribute to innovative projects, and gain valuable industry experience at your company.

EDUCATION

Bachelor of Science in Computer Science

Mount Kenya University, Thika

2022 - Present

Graduation date: Dec 2025

Diploma in Software Engineering

Zetech University, Ruiru

2019 - 2021

Graduated with Distinction

SKILLS

Technical skills

Frontend Development (User interface)

- HTML
- CSS

- JavaScript
- Bootstrap
- Tailwind

Backend Development (Server-Side Logic)

PHP

Databases

MySQL

Professional skills

- Time management
- Teamwork and collaboration
- Adaptability
- Active Listening
- Networking
- Critical Thinking
- Problem Solving
- Goal Setting

CERTIFICATES

- Introduction to Linux | LinkedIn Learning
 Issued Jan 2025 | Verification Link
- Version Control | Meta via Coursera
 Issued July 2024 | Verification Link
- Programming using JavaScript | Meta via Coursera
 Issued June 2024 | Verification Link
- HTML and CSS in Depth | Meta via Coursera
 Issued Aug 2024 | Verification Link
- Introduction to Front-End Development | Meta via Coursera

PROJECTS

CareStream | Full-stack Developer

Ongoing

- Developing a full-stack health management system using PHP and MySQL
- GitHub Link

Waste Management System | Back-end Developer

Nov 2023 - Dec 2023

- Developed the server-side software of the system using PHP and MySQL.
- Implemented admin authentication and M-pesa payment integration.
- GitHub Link

Zeeliu | Web Developer

- Developed a website using HTML, CSS, Bootstrap, and JavaScript.
- GitHub Link | Live Demo

Meta portfolio | Web Developer

- Developed a website using HTML and CSS
- GitHub Link | Live Demo

VOLUNTEER EXPERIENCE

Game of Learners DSA Clinics 2024, Microsoft ADC

- A hands-on, community-driven learning initiative to empower students with essential technical skills.
- Conducted through expert-led sessions (by Microsoft Engineers) and practical problem-solving workshops.

•	Participants gained a solid understanding of Data Structures and Algorithms.