

Curriculum Vitae

Personal Details

Name: Daniel Kamweru

LinkedIn: <https://www.linkedin.com/in/daniel-kamweru-68670938b>

Email: kamwerudaniel5@gmail.com

Phone Number: +254 723 832 126

GitHub: <https://github.com/danielkamweru?tab=followers>

Career Summary

I am a passionate Software Engineer with experience in building responsive web applications and efficient backend systems. I specialize in JavaScript, React, and Node.js, with a strong understanding of full-stack development, API integration, and cloud deployment. My focus is on developing scalable, user-friendly, and high-performance software solutions that solve real-world problems.

Key Strengths / Skills / Competencies

1. Full-Stack Development – Skilled in React, JavaScript and for web development.
2. Frontend Engineering – Expertise in creating dynamic, responsive interfaces using React, Tailwind CSS, and REST APIs.
3. Problem Solving – Strong debugging and analytical skills demonstrated by improving app performance by 40%.
4. Version Control & Collaboration – Experienced in Git, GitHub, and agile, cross-functional teams.
5. API Integration – Designed and implemented multiple RESTful APIs to enhance data flow and system interoperability.

Project Summaries

Project Tracker Web App

Description: A task and project management system to track progress and manage workloads.

Tech Stack: React, Javascript, Html and Tailwind CSS.

Outcome: Improved team

Link: phase-2-group-project-swart.vercel.app

Bot Battler

Description: A web app fetching real-time

Link: phase-2-bot-battlr-indol.vercel.app/danielkamweru/

Relevant Work Experience

I have skills in Html, Css, Javascript and React.

Education

Baringo High School (2nd August,2021 - 22nd November,2024)

Certifications

Computer Technical skills Trainee - Njoro Printers, Nakuru (4th April - 26th April 2025).

Currently at Moringa school

Additional Information

Technical Knowledge: JSON, Vite, Computer (basics).

Soft Skills: Communication, adaptability, teamwork, critical thinking.

Personal Interests

- Building open-source projects
- Learning AI and machine learning fundamentals
- Participating in hackathons
- UI/UX design and innovation

Referees

Albert Byrne

Mr. Joseph Njenga