

CURRICULUM VITAE.

NAME: Julius Irungu.

CONTACT: +254 790 163849.

EMAIL: gakirijulius@gmail.com.

LinkedIn: <https://www.linkedin.com/in/julius-irungu-87ab54362/>

Portfolio: <https://personal-portfolio-mu-navy-77.vercel.app/>

GitHub: <https://github.com/Gakiri001/>

PROFESSIONAL SUMMARY :

A skilled **web developer** and **accountant(CPA)**. Experienced in front-end and back-end technologies like HTML5, CSS3, JS, React, Node.js, and RESTful APIs. Experienced in database management with MySQL, PostgreSQL, and MongoDB. Experienced in using design tools like Adobe Photoshop and Figma to create beautiful interfaces.

High-quality experience in the preparation of accounting statements, auditing procedures, risk analysis, budgeting, and forecasting. Utilizes sophisticated Excel in economic modeling and data analysis. Committed to applying technical skills to further web development while maintaining a strong grounding in accounting procedures.

Apt problem-solving and critical thinking skills, such as making strategic choices. Strong leadership and team management in various environments. Highly adaptable to change, with strong organizational and time management skills. Strong verbal and written communication skills, enabling effective collaboration and teamwork. Emotionally intelligent and capable of handling mixed team dynamics for mutual goals.

EDUCATION BACKGROUND AND CERTIFICATIONS

Bachelor of Science in Computer Science, 09/2021 -04/2025.
Murang'a University of Technology.

Software Development Training Program, 05/2024 - 07/2024.
Teach2Give

Certified Public Accountant(CPA), 10/2021 - current.
Doughty College - KASNEB.
Advanced Level.

Kenya Certificate of Secondary Education (KCSE) 01/2017- 04/2021.
Njumbi High School.

PROFESSIONAL EXPERIENCE.

Full-stack Web Developer Intern- Wheels & Badges Ltd Co. 04/2025 - 08/2025

Roles and Responsibilities:

- Design and maintain a responsive and user-friendly interface to enhance customer experience.
- Build and maintain a full-stack web application for selling car spare parts using technologies such as React.js, Node.js, Express.js, and MongoDB.
- Integrate the M-Pesa payment gateway to enable customers to make secure mobile payments.
- Implement and manage user authentication and authorization for clients and sellers using JWT and secure password hashing.
- Deploy and host the website on a cloud platform, ensuring performance, uptime, and scalability.

FullStack Web Developer Intern - Teach2Give Company. 05/2024 - 08/2024.

Roles and Responsibilities:

- Developed innovative web applications to improve user experience - Optimized website performance and responsiveness.
- Developed and maintained server-side logic using **Node.js, Express.js, and Django**
- Worked with databases (**MongoDB, PostgreSQL, or MySQL**) to manage and retrieve data efficiently.
- Implemented authentication and authorization systems using JWT, OAuth, and Firebase Authentication.
- Achieved and consumed **RESTful APIs** to connect front-end and back-end services - Integrated third-party APIs for features like payment gateways, geolocation, and external data fetching.
- Used **Git and GitHub** for version control, code collaboration, and tracking changes.
- Identified and resolved bugs to improve application performance - Achieved and ran **unit** and **integration tests** to ensure application reliability.
- Deployed web applications using platforms like **Vercel and Netlify**.
- Collaborated with team members - Documented project progress, issues, and solutions. Presenting findings, demos, or project updates to our supervisor.

REFEREES.

Mr. Dennis Otwoma.

Software Engineer, Technical Trainer, Teach2Give.

Telephone: +254 707 573084.

Email: dennis.otwoma@teach2give.com

Mr. Isaac Ngotho.

WheelsandBadges, CEO.

Telephone: +254 717 015244.

Email: Wheelsandbadges1@gmail.com