HENRIETTE MUNEZERO

FULL-STACK ENGINEER

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PROFILE -

I'm a Full Stack Developer with 3+ years of experience in building responsive and scalable applications with modern technologies. Experienced in the software development lifecyle, development methodologies and project management. I am skilled at implementing designs down to the pixel perfect, functional and non-functional requirements, working in cross-functional teams and delivering on time. I have a strong experience in code review process and giving constructive feedback.

I am driven by a passion for continuous learning, adopting new technologies, and solving everyday challenges with innovative solutions.

WORK EXPERIENCE -

APE UNIT (Berlin, Germany) - Remote

Full-stack Software Engineer | JULY 2023 - Current

- Developed an Al-powered learning platform to onboard blockchain enthusiasts to the ICP blockchain.
- Integrated Polygon and Castello (ERC-20) protocols for Castello's NFT marketplace, implementing a Web3 onboarding flow using email addresses.
- Migrated and developed Dacade, a peer-to-peer learning platform with over 5,000 students and 16,000 project submissions, from Nuxt.js to Next.js.
- Contributed to developing a large-scale, customized chatbot tailored for the German audience, attracting over 100K visitors monthly.
- Developed a modern, user-friendly website showcasing the work of Unit A, Ape Unit's software development team based in Rwanda.
- Evaluated more than 100 submissions for the ICP Smart Contract 101 and Blockchain Theory courses on Dacade, helping learners enhance their ICP smart contracts and refine their project ideas to achieve top rewards.
- Created responsive websites using Next.js and Tailwind CSS, prioritizing reusable components and pixel-perfect implementation for an
 optimal user experience across devices.
- Built an Al-powered learning platform that analyzes course materials to generate tailored assessments and evaluations, enhancing student learning outcomes.
- Lead and Developed a large-scale mobile app using React Native, designed to support over 200K users.

HISP Rwanda (Kigali, Rwanda)

Software Developer | JANUARY 2022 - SEPTEMBER 2022

- Developed backend systems and websites using the Django, Nodejs and React to meet various project requirements.
- Created landing pages to optimize user experience and engagement.
- Enhanced older websites and systems for responsiveness, ensuring compatibility with different devices and screen sizes.
- Designed APIs to retrieve and integrate data within the DHIS2 platform, promoting efficient data management and utilization.

EDUCATION

ADVENTIST UNIVERSITY OF CENTRAL AFRICA (Kigali, Rwanda)

Bsc, Information technology | 2019 - 2023

RESEARCH EXPERIENCE

RWANDA SCOUT ASSOCIATION SYSTEM (Kigali, Rwanda)

Personal Project | 2019 - 2023

• I helped the Rwanda Scout Association move from using paper-based processes to a digital system. This made their work faster and more efficient, with easier membership processing, online payments, and real-time updates. The new system reduced manual work, made data more secure, and improved communication and event management.

SKILLS & LANGUAGES —	
Programming skills	JavaScript Java TypeScript Python Swift
Database	PostgreSQL MySQL Firebase
Frameworks & Libraries	React Nodejs Redux Vue.js Next.js Tailwind CSS React Native
	Spring Boot Django React Query
Tools & Platforms	Figma Netlify Postman Github Strapi Agile tools (JIRA, Trello, Asana)
Version Control	Git
AWADDS & CEDTIFICATES	

THEGYM (Kigali, Rwanda)

Software Developer Trainee | SEPTEMBER 2022 - MAY 2023

- Enhanced web development skills in HTML, CSS, JavaScript, React, and Redux, alongside modern development tools.
- Gained professional skills in project management, teamwork, agile software development, time management, communication, and interpersonal abilities. Utilized platforms like Notion and Trello for project tracking, provided feedback on code reviews and used Toggle Track with Google Calendar for effective time management and scheduling.
- Completed training in Product Ownership, gaining practical knowledge in agile methodologies, stakeholder management, and prioritizing product features to maximize business value.

MENTORSHIP WORK

THEGYM (Kigali, Rwanda)

Software Development Mentor | MAY 2023 - JULY 2023

- Mentored and Led the upskilling of 30+ developers in JavaScript, improving technical proficiency and interview readiness through weekly technical interviews.
- Directed comprehensive code reviews, enhancing code quality, improving standards, and accelerating team growth.
- Trained developers to give constructive feedbacks to their peers with the aim of making them learn and improve their skills