Iris Ngabo, Software Developer

ngaboiris 77@gmail.com Kigali, Rwanda - Africa (+250) 798 489 159 https://iris-portifolio.vercel.app/

PROFESSIONAL SUMMARY

Creative and detail-oriented Frontend Developer with 3+ years of experience building user-centered digital products for government and social impact initiatives. Skilled in translating complex workflows into responsive, accessible interfaces using React, Next.js, and Tailwind CSS. Strong background in UI/UX design, UAT testing, and cross-functional collaboration. Passionate about using design and code to improve access, transparency, and usability in public & private services.

Areas of Expertise

- Frontend Web Development (HTML, CSS, JavaScript, React.js, Tailwind CSS)
- Responsive UI Design (Mobile-First, Cross-Browser Compatibility)
- Modern JavaScript Frameworks (React, Next.js, Vue – if applicable)
- UI/UX Design & Prototyping (Figma, Adobe XD)
- Component-Based Architecture & State Management (Redux, Context API)

- RESTful API Integration & Frontend Security (JWT, CORS, HTTPS)
- Version Control & Collaboration (Git, GitHub & GitLab)
- User Acceptance Testing (UAT) & Bug Tracking (Postman, Chrome DevTools)
- Technical Documentation & Developer Handoff
- Project Leadership

PROFESSIONAL SKILLS DEMONSTRATED

Primature(Office of the Prime Minister)

July 2024 - Oct 2024

Front End Development Intern (Onsite)

- Collaborated in building a productivity-focused internal platform to track employee tasks, manage workflows, and monitor organizational efficiency.
- Developed a dashboard system for admins and users to oversee performance metrics, deadlines, and pending actions.
- Created UI components like task assignment cards, activity logs, and reminder systems using React and Tailwind CSS
- Integrated real-time updates and notifications to ensure teams could monitor progress and receive alerts on pending tasks.
- Improved form usability for logging progress, reporting blockers, and submitting weekly updates.
- Ensured seamless integration with internal APIs for task data, progress tracking, and user roles.

 Conducted internal walkthroughs and design feedback sessions to enhance interface clarity and task visibility.

APEFE Nov 2024 – Dec 2024

Front End Development (Contract)

- Engineered a responsive web platform that bridges graduates, students, companies, and training institutions, streamlining access to job and internship opportunities in the TVET ecosystem.
- Developed interactive onboarding workflows and account creation forms for diverse users (companies, graduates, schools), improving profile completeness and platform engagement.
- Designed and implemented a dynamic survey module allowing graduates and students to share post-training experiences, enabling institutions to track employability and improve training outcomes.
- Integrated secure, scalable APIs to ensure real-time data synchronization across users and institutions, enabling up-to-date access to job offers, candidate profiles, and feedback results.
- Applied mobile-first design principles with Tailwind CSS and responsive layout techniques to ensure consistent performance across smartphones, tablets, and desktops.
- Collaborated with backend developers to define API data structures and flows, leveraging TypeScript for type safety and robust frontend logic.
- Conducted frontend performance audits and usability testing, resolving UI bottlenecks and reducing page load times, resulting in a smoother and faster user experience.
- Contributed to aligning the technical design with APEFE's mission of improving the perception of vocational training by enhancing usability and regional outreach across Rwanda.

Ministry of Education (MINEDUC)

Jan 2025 – Apr 2025

Frontend Developer & UAT Testing Intern (Hybrid)

- Helped digitize member registration and savings processes for a government-backed financial program targeting educators and staff.
- Built multi-step forms and ID validation flows for onboarding new members and connecting them to pre-configured financial products.
- Designed modules for submitting loan requests, tracking approval stages, and generating downloadable reports.
- Worked closely with accountants and ministry staff to co-develop dashboards for monitoring active members, pending loans, and balance sheets.
- Led UAT efforts to identify errors in workflows like vehicle ticketing, calendar-based loan processing, and transaction disputes.
- Documented test cases and worked with developers to debug issues affecting user flow and data accuracy.

- Suggested UX improvements after testing sessions, which improved navigation and minimized form abandonment.
- Used Next.js and Tailwind CSS to maintain UI consistency across desktop and mobile screens.

Rwanda Tvet Board Jan 2025 – Oct 2025

Team Lead – Frontend Developer & UI/UX Designer (Onsite)

- Led a cross-functional frontend team in designing, building, and maintaining multiple high-impact digital platforms supporting national technical and vocational education (TVET) across Rwanda.
- Designed intuitive, responsive, and visually compelling UIs using Figma and Tailwind CSS, enhancing accessibility and usability for educators, students, and institutional partners.
- Spearheaded the development of a centralized **TVET Management System**, integrating teacher evaluations, curriculum validation, and eLearning modules into a seamless ecosystem.
- Built an intelligent **AI Assistant** that onboarded new users, answered platform-related queries, and improved user self-service capabilities across RTB platforms.
- Developed and deployed a **Pedagogy Learning Platform**, enabling teachers and in-company instructors (ICIs) to undergo professional development, complete assessments, and receive automated certifications.
- Conducted nationwide training sessions for educators and ICIs, equipping them with the skills to navigate RTB platforms for assessments, digital learning, and results tracking.
- Delivered a **real-time progress tracking system**, providing users with insights into training completion rates, evaluation statuses, and course outcomes.
- Engineered a multi-event registration system for the TVET Expo, Global Skills Connect, and Inter-Ministerial Summit, driving collaboration between government, private sector, and educational institutions.
- Designed and launched an **Accreditation Platform** allowing institutions to request course approvals, ensuring alignment with national educational standards.
- Built a **Certification Module** within the TVET portal to issue verifiable certificates for short courses, increasing transparency and credibility in vocational training outcomes.
- Created a **Platform Integration Dashboard**, offering a unified interface to monitor RTB's activities, ongoing projects, and performance indicators in one centralized view.
- Developed a **Survey Tool** for large-scale data collection and analysis from schools, supporting evidence-based policymaking and resource planning.
- Collaborated with backend teams to implement secure authentication, API integrations, and role-based access control, ensuring system scalability, compliance, and security.

Leadership and Involvement

WithinTech Rwanda

July 2023 - Present

- **Role**: Co-Founder & Mentor
 - Co-organized a two-week summer camp for 50 students (grades 7–9), teaching computer basics, HTML, and CSS, and awarding certificates.
 - Created a hands-on curriculum that guided students to build simple websites by the end of the program.
 - Provided leadership and mentorship, helping students understand technology concepts better.
 - Encouraged collaboration and innovation to inspire future tech leaders.
 - o Focused on bridging the digital literacy gap with practical skills and real-world applications.
 - Helped students gain confidence in technology, preparing them for future opportunities.

Spring initiative

Aug 2023 - Present

- **Role**: Co-Founder & Director of Mentorship and Activities
 - Launched a community-driven program to enhance **digital literacy**, **English proficiency**, and **technological confidence** among rural students in Rwanda.
 - Designed and led **mentorship programs** and **hands-on learning activities** tailored to primary students (grades 4–6), focusing on computer basics, Scratch programming, and English communication.
 - Developed a holistic **curriculum** blending digital skills, problem-solving, and foundational literacy to ensure well-rounded learning outcomes.
 - Managed **mentor recruitment, training, and supervision**, ensuring mentors were well-prepared to support students' academic and personal development.
 - Coordinated engaging activities that aligned with program goals and encouraged **critical thinking**, **innovation**, and **peer collaboration**.
 - Collaborated with local educators, parents, and leaders to ensure the program was culturally relevant, sustainable, and embedded in the community.
 - Mentored students to build self-confidence, digital fluency, and a proactive attitude toward education and technology
 - Organized an annual community celebration to recognize student achievements, engage families, and promote continued support for youth empowerment.
 - Used adaptive teaching strategies to meet students' varying learning paces, ensuring **inclusivity** and **equitable access** to knowledge.

Courses and Certifications

Responsive Web Design from <u>freecodecamp</u>
Frontend Development Libraries from <u>freecodecamp</u>
JavaScript Algorithms And Data Structures from <u>freecodecamp</u>
React + Redux from <u>SoloLearn</u>
Javascript from <u>SoloLearn</u>

Skills

Frontend & UI Development: React.js, Next.js, TypeScript, JavaScript, Tailwind CSS, Figma, Redux,

Shaden, Material UI

Rendering & Logic: CSR, SSR, SSG, Zustand, Context API, Form Validation

Mobile Development:: React Native, Expo

Testing & Optimization: Jest, Cypress, React Testing Library, Chrome DevTools

API & Security: REST, JWT, OAuth, WebSockets, CORS, HTTPS

Backend Fundamentals: Node.js, Express.js, NestJS

Databases & ORMs: Prisma, MongoDB, PostgreSQL, Mongoose, Sequelize

Tools & Collaboration: Git, GitHub, GitLab, Vercel, Netlify, Slack, GitHub Actions

Soft Skills: Communication, Collaboration, Time Management, Problem-Solving, Documentation

Other: Responsive Design, Accessibility (WCAG), Semantic HTML

Education

Maranyundo Girls School - Ordinary Level

Rwanda Coding Academy - Software Engineering and Embedded Systems

Projects (some of my projects out of confidential work projects)

Redire Org -https://redire.org.rw/

Scripty Labs- https://scriptylabs.com/

WithinTech Rwanda - https://www.withintech.org/

RwandAir Catering - https://rwandaircatering.rw/en

Forum - https://rwandafutureskillsforum.rtb.gov.rw/landing

Platforms Intergration - https://tvetdigitalization.rtb.gov.rw/

Portifolio - https://asher-portifolio.vercel.app/

Great Winners Foundation - https://www.greatwinnersfoundation.org/

Wedding website - https://gajuoctavewedding.vercel.app/

School Website - https://bright-kids-school-flame.vercel.app/

Languages

Kinyarwanda (native), English (fluent), French (intermediate)

Hobbies & Interests

Faith, Balance, Travel, Swimming, Community Outreach, Mentorship, Exploring Cultures

References

Available upon request.