

Leo T. Mazine

SOFTWARE DEVELOPER

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EDUCATION

(JAN 2025 – DEC 2025)

UNCOMMON.ORG

Software Development Bootcamp

Software Developer – Mainly Focused on Frontend Web Development

Product Design Crash Course

Digital Marketing Crash Course

(JAN 2019 – DEC 2022)

HERMANN GMEINER HIGH

Ordinary Level – Seven (7) Subjects Passed including Maths, English, Science and Metal Technology & Design.

National Foundation Certificate

Basic Welding Techniques Grade – Distinction (D)

SKILLS

Technical Skills:

- Basic welding techniques & metalworking
- Computer literate (Coding Skills)
- Metal Technology & Design knowledge
- Design & UI/UX Principles
- Bootstrap, Responsive Web
- Authentication & Authorization
- Supabase & PostgreSQL

Soft Skills:

- Excellent communication and public relations skills
- Self-confident & ambitious
- Hardworking & self-motivated
- Flexible and quick to learn
- Teamwork and collaboration
- Project Management

LANGUAGES

Shona ——————

English ——————

ABOUT ME

A Software Developer with a strong foundation in Next.js, React, Tailwind CSS, JavaScript, Python, FastAPI, and Supabase, mainly focused on frontend development. Passionate about building responsive, user-friendly, and visually engaging web applications. Skilled in translating designs into functional interfaces and writing clean, efficient code, with a commitment to delivering high-quality digital experiences.

WORK EXPERIENCE

● JAN 2025 – DEC 2025

SOFTWARE DEVELOPMENT BOOTCAMP – UNCOMMON.ORG HARARE, ZIMBABWE

Learned and applied software development concepts, problem-solving, and teamwork in a structured bootcamp environment

- Developed practical coding skills in HTML, CSS, JavaScript and Next.js through hands-on projects
- Collaborated on software development tasks, enhancing problem-solving and teamwork abilities.

● SCRATCH YOUTH CODING INSTRUCTOR – UNCOMMON.ORG
HARARE, ZIMBABWE

- Teach coding fundamentals to youth using Scratch, helping them build creative projects.
- Develop students' problem-solving, logical thinking and teamwork skills.
- Mentor and guide young learners to gain confidence in programming.

● JAN 2019 – DEC 2022

METALWORKING / WELDING PROJECTS – SCHOOL & PERSONAL PRACTICE

Designed and built a small metal component using basic welding and fabrication techniques, applying practical skills learned in class while ensuring safety and precision.

- Practiced basic welding techniques and metal design projects.
- Designed and built small metal components for school assignments.
- Learned to safely operate welding equipment and hand tools.

REFERENCE

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