

Divine IZABAYO

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PROFESSIONAL SUMMARY

Software engineering student with hands-on experience applying design patterns, object-oriented development, and agile teamwork to build functional technical systems. Working knowledge of Python, SQL, and prompt engineering, with practical exposure to machine learning and AI-assisted problem solving. Committed to human-centered, research-first product development that prioritizes real community impact over purely aesthetic design.

CORE COMPETENCIES

Product Design & Strategy: User research, requirements gathering, rapid prototyping, agile/Scrum methodology, full product lifecycle (Discover, Design, Build, Launch, Iterate)

AI & Digital Tools: Prompt engineering, applied machine learning fundamentals, AI-assisted development workflows, ethical/responsible AI considerations

Technical Stack: Python, SQL, Java, Git, GitLab, GitHub, Object-Oriented Programming, Software Design Patterns

Soft Skills & Methodologies: Cross-functional collaboration, community-centered research, version control & code review discipline, clear technical communication

EDUCATION & CERTIFICATIONS

Bachelor of Science in Software Engineering*Expected August 2027*
Adventist University of Central Africa

GCI World — Python & Machine Learning*March 9, 2026 – July 2026*

Completed applied coursework in Python and machine learning fundamentals, culminating in a final project applying core ML concepts to a defined problem.

AI Safari Program — AI-Augmented, Community-Centered Development*April 2026 – July 20, 2026*

Trained in integrating AI tools into the development process, with emphasis on research-first problem discovery and building solutions grounded in real community needs using AI.

PROJECTS & RELEVANT EXPERIENCE

Smart Home Automation System — Academic Team Project (Team of 9)*July 20 – 30, 2026*

- Designed and built a smart home automation system integrating connected devices (lighting, thermostat, and other home fixtures) within a 9-person team, applying 23 Gang-of-Four (GoF) design patterns to structure modular, maintainable device-control logic (Design phase).
- Implemented core system components in Java using object-oriented programming principles, producing a scalable, extensible architecture for multi-device orchestration (Build phase).
- Coordinated with the team using Git and GitLab for version control, code review, and iterative delivery under a compressed 10-day sprint, applying agile-style teamwork practices throughout (Iterate phase).

GCI World — Machine Learning Final Project*March 9 – July 2026*

- Learned Python and foundational machine learning concepts through a structured, project-based curriculum.
- Applied Python and ML techniques to build and evaluate a final project [add 1-line description of the specific problem/model/result], strengthening data-informed problem-solving skills relevant to AI-enabled product work.

AI Safari Program — Agricultural Market Data Tool for African Farmers*April – July 20, 2026*

- Conducted deep, research-first problem discovery with African smallholder farmers to define a genuine market-information and supply-chain need before designing a technical solution (Discover phase).
- Designed a monitoring solution using the RANK framework to capture SMS-reported price accuracy against actual sale price, the TRAIL framework to capture percentage of delayed deliveries by cause, and the HUNT protocol to capture handoff time-to-completion per supply-chain stage (Design phase).
- Practiced integrating AI tools responsibly into the development workflow, prioritizing solutions with demonstrable real-world utility for underserved communities over design for its own sake.