

# DRICHIRU FAITH

Uganda | Open to Remote Opportunities

Email: [faithdrichiru@gmail.com](mailto:faithdrichiru@gmail.com) | Portfolio: <https://drichiru-faith-portfolio.vercel.app>

GitHub: <https://github.com/Chirumatic> | LinkedIn: [www.linkedin.com/in/drichiru-faith](http://www.linkedin.com/in/drichiru-faith)

## PROFESSIONAL SUMMARY

Rising technologist and software engineering professional with experience in Python development, full stack systems, and AI driven fintech innovation. Currently pursuing a Bachelor of Business Administration in AI & Finance while building practical solutions in software development, digital systems, and inclusive financial technology. Passionate about open-source technologies, problem solving, and contributing to globally distributed teams.

## EDUCATION

- 1 Bachelor of Business Administration (AI & Finance) — Nexford University (Ongoing)
- 2 Diploma in Information Technology for Science — Uganda Institute of Information and Communications Technology (UICT)
- 3 Certificate in Software Engineering — Refactory Academy

## TECHNICAL SKILLS

- 1 Programming: Python, JavaScript, HTML, CSS, Node.js (basic)
- 2 Systems & Tools: Git, GitHub, Database fundamentals, Software system design
- 3 Areas of Interest: AI & Fintech, Cybersecurity, IoT, Digital Inclusion

## PROJECT EXPERIENCE

- 1 Electronic National ID Registration System — Designed a digital identity registration platform with structured data capture and validation workflows.
- 2 Grocery POS System — Developed a Point of Sale system managing inventory, transactions, and receipts with user centered workflows.
- 3 SheBank Fintech Hackathon Project — Collaborated on a platform enabling SACCOs to securely save funds through banking institutions.
- 4 AI & Fintech Research Projects — Explored AI applications in finance and digital transformation through prototypes and analytical studies.

## COMMUNITY & LEADERSHIP

- 1 Participant in SheCode and innovation hackathons
- 2 Advocate for Women in Technology
- 3 Active learner in AI, fintech, and emerging technologies

## SOFT SKILLS

- 1 Remote collaboration
- 2 Analytical thinking
- 3 Problem solving
- 4 Communication

5 Continuous learning mindset

## **LANGUAGES**

English — Fluent