

Education Background

Business Computing

Makerere University Business School, Kampala

2023-Present

I am currently pursuing a Bachelor's degree in Business Computing at Makerere University Business School.

Computer Applications

JAIN (Deemed-to-be University), Bangalore

2023-Present

I am currently pursuing a Bachelor's degree in Computer Applications (Online Mode) at JAIN (Deemed-to-be University),
Elective : Advanced Certificate In Mobile Application & Cloud Technology .

Diploma

Holberton School, Silicon Valley

2023-Present

I am currently pursuing a Diploma (Online Mode) in Software Engineering at Holberton School.

UACE

Luzira Secondary School, Luzira

2020-2022

I completed my A'level education at Luzira Secondary School with 17 points in the following subjects: History, Entrepreneurship, Geography, ICT and General Paper.

UCE

Code High School, Seeta

2016-2019

I completed my O'level education at Code High School with 38 Aggregates in the following subjects: Mathematics, English, Physics, Chemistry, Biology, Geography, History, Christian Religious Education, Literature and Computer Studies.

Work Experience

Full-Stack Software Developer

Freelance

2022-Present

I'm currently working as a Freelancer on Upwork and Fiverr, I have worked on a couple of projects. I have experience in building web applications using HTML, CSS, JavaScript, PHP as well as mobile applications using Java and Kotlin and I'm currently learning dart and Flutter for cross-platform mobile application development.

Contributions

Github

2023-Present

I'm currently contributing to open source projects on Github, I have contributed to a couple of projects. I always look forward to contributing to open source projects and I'm always open to new opportunities. And currently building many projects on my Github. This has helped me to hone my skills and learn new technologies.

Araknerd

Junior Software Developer

2022-2023

I worked as a Junior Software Developer at Araknerd located in Munyonyo. I worked on a couple of projects. Mainly I