

Charles Ngomba Gobina Kofi

FULL-STACK DEVELOPER

[Mailto](#) | [GitHub](#) | [LinkedIn](#) | [Twitter](#) | [Medium](#) | [Portfolio](#)

SUMMARY

A solution-driven developer who likes automating processes and building utility tools to boost productivity across different domains. Enthusiastic about technology, I stay current with the latest industry trends.

SKILLS

Front-End: JavaScript, React, Redux, HTML5, CSS3, Dart, Flutter(Bloc Architecture)

Back-End: Php, MySQL, PostgreSQL, Node JS, REST APIs, Firebase

Tools & Methods: Git, GitHub, Netlify, Mobile/Responsive Development, Chrome Dev Tools

Professional: Remote pair-programming, Teamwork

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Full-stack Web Developer Projects

Present

[DevSnap](#) – A tool for developers to snap and share their coding environment (work in progress)

- Building with: Nodejs, Firebase.
- [GitHub Repo](#)

[Weather Today](#) – Weather Today is a web-based SPA that provides users with the current weather conditions in different regions around the world.

- Built with: React, Redux, CSS
- [GitHub Repo](#)

CAASITECH GROUP

Onsite

Software Developer Recruit

November 2022 – June 2024

- My team and I were responsible for developing and implementing NoSQL database schemas for two mobile applications, [SOS By Caasitech](#) and [EcoCaasitech](#).
- I built backend functionality for the SOS By Caasitech app using Flutter with Bloc for state management, and we used Firebase for Backend as a Service.
- I served as lead developer for the building of [SOS By Caasitech](#)

EDUCATION

MICROVERSE

October 2021 – June 2022

Remote Full-stack Web Development Program, Full-Time

- Mastering algorithms, data structures, and full-stack development while simultaneously developing projects with JavaScript, React, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

UNIVERSITY OF BUEA (HITBAMAS)

September 2020 – December 2021

Bachelor of Technology, Computer Software Engineering

- Designed and implemented a facial recognition and attendance system for my school.
- I was awarded best engineering student during my graduation.

UNIVERSITY OF OULU

September 2024– 2026

Master of Science, Information Processing Science

- Ongoing

