Bright Yanchirah

Full Stack Developer I JavaScript, Laravel, React, Node.js Email: nanabryte.nb@gmail.com I GitHub: https://github.com/NanaBright/ I Portfolio: https://nb-me.vercel.app/skills

Professional Summary

Experienced Full Stack Developer with a strong background in building web and mobile applications using modern frameworks. Passionate about solving real-world problems through efficient software solutions. Proven track record of remote work and cross-functional team collaboration.

Professional Experience

Afria Technologies (Remote) — Full Stack Developer

2023 - Present

XCRO.io - (Frontend)

Built and maintained enterprise-level applications for government and corporate clients.

Contributed to frontend architecture using React and backend services in Node.js and Laravel.

M-HUB (Hybrid) — Full Stack Developer

2021 - Present

Developed clean, responsive UI with Nextjs and integrated APIs for internal projects.

Collaborated with designers and backend engineers to enhance system UX and speed.

Yanestee Ventures (Berekum) - Manager

2020 - Present

Outside of coding, I help run my family's business and enjoy learning about startups, tech ecosystems, and productivity tools.

Projects

FlowStock (Laravel)

Inventory system optimized for all store operations.

Tax-API

REST API for computing Ghanaian business taxes including VAT, PAYE, NHIL. Built with Node.js & PostgreSQL.

ZipJosh / Lippty

An ecommerce platform under rebranding. Built on Laravel and Vue.js with Flutterrwave payment support.

DriveProfit

React Native app to track Uber/Bolt income, expenses, and daily profits. Focused on Ghana-based ride-hailing drivers.

WeatherWave

Next.js weather app with Audiomack music player integration.

Skills

Python	JavaScript		C-Sharp(C#)			
Laravel	Vue.js	React			Node.js	
Express	Tailwind CSS			PostgreSQL		
MySQL	Git	Dock	er	F	REST APIs	

Education

I. ALX Software Engineering Program - (Dropped out with 3 months remaining)
II. University of Energy and Natural
Resources(Sunyani, Bono Region. Ghana)
- Bsc Mathematics