



Personal Information

Nationality : Cameroonian
Languages : English, French
Notice Period : Immediate
Visa Type : Tourist Visa



Interests

- Programming
- Web Development
- Blockchain development
- Cryptocurrencies
- App Development



Objective

I am passionate about front-end & back-end web development, mobile application development, blockchains, cryptocurrencies and data science. I am a skilled full-stack web and mobile application developer (with javascript as the main programming language), full-stack blockchain developer with javascript and solidity programming languages. I am a quick learner and a team worker that gets the job done. I can easily capitalize on low hanging fruits and quickly maximize timely deliverables for real-time schemas. Currently taking courses on artificial intelligence and data science with the python programming language.



What I am good at:

HTML5	NodeJS	Handlebars
CSS3	Python programming	EJS
JavaScript	Solidity programming	Heroku Deploy
Material UI	Nextjs	ExpressJS

Bootstrap5	MongoDB	Api Development
Figma	SQL(PostgreSql and MySQL)	Frontend dev
React	React native	Backend dev
React/Redux	React app testing	API Testing
Devops	CI/CD	AWS
Flask (Python)	Tailwind css	Unit testing



Work Experience

Full stack Web Developer Freelancing

Aug 2021 – Mar 2022

Singlehandedly build a couple of projects including a fully functional accounting application that manages invoices, purchases, sales, inventory, debtors and creditors of a business and automatically generates end of period accounting reports (Income statement and Balance Sheet). Also built a simple site for a construction where they can showcase their building plans and construction designs in order to attract more customers and to let customers easily communicate to the company and also use the site to place orders for plans which they like or place an order for a customised plan. Links to these sites (demos) are available on request.

Jr. Blockchain Developer Strider Labs

Mar 2022 – Present

Contributes in the development of blockchain apps, web apps and mobile applications that would serve company needs. I have collaborated in a couple of projects where I worked as frontend developer, mobile app developer and also contribute to source code of some smart contracts.



Projects

Fullstack NFT Marketplace: This is a fullstack NFT marketplace built with next js and tailwind css (frontend), node Js, express Js and postgresql for server and database and solidity programming language for building the smart contracts. Uses hardhat for testing smart contracts locally, ethers Js and Moralis APi for communicating with smart contracts. Server hosted with Heroku and client side hosted with Netlify. Check out the app [here](#). Smart contract is deployed to rinkeby network. Please connect your metamask wallet to the rinkeby network.

Accounting Web App: This Web App is an accounting solution to small businesses like grocery stores who lack the right tools to manage their invoices, inventory, customers, purchases, sales, suppliers and more, and also do not have enough financial resources to pay accountants to prepare their end of period financial statements for them since the app automatically generate financial statements for them (income statement and balance sheet) and also manage inventory, customer balances and more. You can play around with a demo of this app [here](#). Use these login details; **email:** group.hksolutions@gmail.com; **password:** **hkSolutionsDemo**

Mini e-commerce app: This web app is a full stack mini e-commerce application built with react Js and firebase. Have a look of the work [through this link](#).

Pool Maintenance Website: A mini website for a pool maintenance and construction company. Have a look [here](#).



Education

- ⇒ Bachelor's Degree in Accountancy and Finance
- ⇒ GCE Advanced Level in Accounting
- ⇒ GCE Ordinary Level in Accounting

Programming Courses



Course Name	Institution
The Complete 2021(now 2022) Web Development Bootcamp	Udemy
Python For Everybody Specialization	Coursera
IBM Fullstack Software Developer	Coursera
IBM Devops and Software Engineer	Coursera



References

Human Resources

Upon Request.