

**Chukwuemeka Maduekwe**

Remotely Available **Full Stack Developer**

[](https://chukwuemeka.vercel.app/) [](https://github.com/Chukwu3meka) [](https://www.linkedin.com/in/chukwu3meka/) [](https://twitter.com/Chukwu3meka) [](tel:+2347064417213)

**Summary**

I’m a proficient Full stack developer with hands-on experience designing, developing and debugging apps using a range of technologies and programming languages. I prefer the Functional paradigm over other paradigms, and I enjoy working on challenging but productive projects. I’m knowledgeable about Web, Mobile and Desktop development. I have confidence in my ability to build apps from scratch with little to no supervision, but, at the same time I enjoy collaboration with other developers.

**Preferred Tools**

* **Frontend**: Redux, Next.js (React Framework) and Apollo
* **Desktop**: Electron.js
* **UI**: Material-UI, SASS/SCSS, and CSS3
* **Backend**: Express (Node.js Framework), Mongo DB, Firebase, and GraphQL
* **Mobile**: Flutter and React Native

**Experience**

**Frontend Developer** at **Zenith bank** July 2022 till date

* Revamped existing applications at the same time reducing load time.
* Designed and developed user-friendly app, and improve performance.

**Full Stack Developer** at **AlienForest** (freelance) Oct 2018 – June 2022

* Trained aspiring developers on different topics relating to development
* Fixed bugs in existing websites and enhanced significant improvement
* Oversaw full lifecycle of webapp development for over 5 projects
* Created and published contents online
* Improved search engine optimization for existing and new sites

**System Administrator** at **Nigeria Security Printing and Minting** (intern) 2017

* Installation and configuration of software and hardware
* Manage network servers and setting up of accounts and workstations
* Troubleshoot issues, outages and train staff on new technologies
* Ensure security through access controls, backups and firewalls

**Education**

**Abia state University**, Uturu

Bachelor’s Degree in Computer Science (2014 to 2018)