

Chukwunenye Moses

Nationality: Nigerian (Nigeria) Date of birth: 09/06/1999 Gender: Male

Care Phone number: (+234) 8115456386

Email address: chunkums088@gmail.com

(Sample of Street) Whatsapp Messenger: +2348115456386

in LinkedIn: https://www.linkedin.com/in/moses-chukwunenye-738293192/

▼ Twitter: https://twitter.com/moscolian

Website: https://chukwunenyemoses.netlify.app

Phome: 92 Aba-owerri road, Aba, 452102 Aba (Nigeria)

ABOUT ME

Frontend developer with 3 years experience in frontend development best practices, skilled in implementing design features and building scalable web applications that go on to engage 1000+ users. I'm a firm believer of the mobile-first approach and a strong upholder of "fewer lines make better code".

WORK EXPERIENCE

Software Engineer (Frontend)

ALX [16/08/2022 - Current]

City: Nairobi **Country:** Kenya

Summarily, this 12-month training programme is all about learning the basics of software engineering by engaging with foundational programming courses, and working on projects in an agile environment alongside peers to strengthen programming muscles, and build great interpersonal relationship, communication and collaboration skills. So far, during the course of this training, I've used technologies like;

- 1. Shell script
- 2. Ruby
- 3. Brainfuck
- 4. C
- 5. Python
- 6. HTML
- 7. CSS
- 8. Javascript

to solve given project tasks as shown in my github repositories.

Frontend Developer

Zuri Team, Inc. [07/05/2022 - 11/08/2022]

City: Aba

Country: Nigeria

1. Transformed numerous UI designs to web pages using HTML/CSS/JavaScript, thereby sharpening my frontend skills in the process by x2 during the 3 months internship.

Frontend Developer

Treasure Printing Press Nig. Ltd [09/05/2022 - 13/08/2022]

City: Aba

Country: Nigeria

1. Trained a dozen teenagers on how to build a website from scratch using HTML, CSS, JavaScript, with a little introduction to ReactJs as an additional package.

Software Developer

Learnfactory NG [18/07/2019 - 21/12/2019]

City: Aba

Country: Nigeria

Learnfactory served as a solid foundation where I used several software development technologies such as; 1. HTML5, CSS3, JavaScript, Reactjs, MongoDB, Nodejs, and Express. to build simple web apps, set up simple servers and work with databases.

Web developer

Self-employed [01/01/2020 - Current]

City: Aba

Country: Nigeria

Proffering web solutions to the business problems of clients by building web applications that engage effectively and efficiently with their users.

1. I adopt the services of HTML5, CSS3, JavaScript, Reactjs, PHP, Firebase and mySQL to build projects that pay attention to details and solves client's needs.

EDUCATION AND TRAINING

B.Eng, Computer Engineering

Michael Okpara University of Agriculture, Umudike. [12/09/2015 - 23/08/2020]

Address: (Nigeria)

React Developer

Zero to Mastery Academy [25/09/2022 - Current]

Website: https://zerotomastery.io/

PROJECTS

Mosco Shopping Store

[10/10/2020 - 19/01/2023]

A scalable e-commerce web application built majorly using React and typescript for the frontend alongside styled components, Redux for the complex state management of the carts & users, and then Firebase as a database to hold the shop items. There was also an integration of stripe payments to make it look more real even though this is actually a personal project and not built for a client. This project served as a means for me to master a lot about Redux while gaining some experience in working with Firebase.

Link: https://moscowears.netlify.app

Techpreneur Girls

[01/06/2022 - 25/08/2022]

Techpreneur is a national initiative that is geared on The Advancement of S.T.E.M Education for students in public and private schools in Nigeria. It is a platform where students are inspired and tasked to provide solutions to their community. This is a project I built for a client using HTML5, CSS3, and JavaScript for the frontend, then adopting the services of PHP and mySQL for the backend and database.

Link: https://techpreneur.netlify.app

TECHNICAL SKILLS

Tech Stack

- 1. HTML5
- 2. CSS3
- 3. Sass/Less

- 4. Styled components5. Javascript6. Typescript

- 7. ReactJs
- 8. Redux
- 9. DOM manipulation 10. RESTful API
- 11. Mobile Responsiveness
- 12. Performance Optimization