

# Christopher Moses

## NodeJs/React Typescript Software Engineer

An experienced FullStack and Performance Driven Engineer with 1+ years of working experience developing industry-ready applications. Strong knowledge of TypeScript and JavaScript with vast experience in building Web Applications using ReactJS for the client side, Node.js / Express for the server side, MongoDB, and PostgreSQL for the database.

### EXPERIENCE

#### Decagon Software Engineering Institute

**Job-Title:** Software Engineer

**Duration:** May 2022 – Till Date.

#### Roles and Responsibilities:

- Adopted MongoDB for data storage, and designed different schemas and data access services to communicate with MongoDB.
- Used NodeJS and Express framework to build server-side logic, and applied with middleware to handle HTTP requests.
- Applied JWT middleware to the backend for authentication and used Passport for security purposes.
- Worked in TDD (Test-Driven Development) and performed testing using Jest, CI/CD.
- GIT was used as a code repository, Kubernetes / GitHub actions for continuous integration code deployment.
- Active participant in daily scrum meetings and involved in many phases of Confidential using agile methodology.
- Environment: JavaScript, TypeScript, ReactJS, REST API, NodeJS v6.3, ExpressJS, MongoDB, PostgreSQL, SASS, JIRA, GIT, Agile.

### PROJECTS:

**Portfolio:** <https://christophermo6x.netlify.app> (frontend).

This is a website application that details my profile and allows for interaction with me through the portfolio site or by linkage to my provided social media handles. It's built with the react library and showcases some feature animation.

**Admin-panel:** [admindanshboard.netlify.app](http://admindanshboard.netlify.app) (frontend).

This is an E-commerce application that allows customers to make online purchases, track their orders, and check account balances before and after making purchase transactions. This React application features the usage of SVG and a background-changing capability that enables a nice

Address: House 42 NNPC Estate  
Satellite Town, Lagos State, Nigeria.

Phone: (+234)8058960314

Email: [Christmoses1999@gmail.com](mailto:Christmoses1999@gmail.com)

LinkedIn:  
[linkedin.com/in/christopher-moses](https://linkedin.com/in/christopher-moses)

Github: [github.com/Mo6x](https://github.com/Mo6x)

### KEY SKILLS

#### Frontend:

JavaScript, React, SASS/CSS3, HTML5, Styled-Components.

#### Backend:

Node, TypeScript, Express, MongoDB, PostgreSQL, MySQL, RestAPI, GraphQL.

#### Version control:

Git and GitHub.

#### DevOps:

Heroku, Docker

#### Operating Systems:

Windows, Mac.

#### SOFT SKILLS:

Collaboration, Communication, Problem Solving Adaptability.

**Kordin8-App:** <http://kordin8.herokuapp.com> (frontend / backend).

This is a general solution for logistics, designed to facilitate the procurement of logistics services. Kordin8 agents of different professions are able to take varied orders from customers, with support from the Kordin8 admin team.

**Airtime2Cash:** <https://airtimetocashpodg.netlify.app> (frontend/backend)

This is an application that allows users to convert their money from airtime to cash. A user can also send money to friends and family.

## **Freelancer**

**Job-Title:** Software Engineer

**Duration:** July 2020 – April 2022.

### **Responsibilities:**

- Well learned in the basics of programming languages and built complex applications with fundamental understanding in using html5 css3 javascript.

## **PROJECTS**

**Bankist:** <https://bankistapps.netlify.app> (frontend).

This is a Bankist application, with a simple userInterface. A user can open an account, make instant loans, instant transfers and instant closing. It's built with the html css javascript with animations.

**Pig-game:** [gamenor.netlify.app](https://gamenor.netlify.app) (frontend).

This is an Ludo game, is a classic dice and race game, played with two per house and a set of dice, It's built with html css javascript.

**Guess-game:** [guessings-game.netlify.app](https://guessings-game.netlify.app) (frontend).

This is a Guess-game, guess the secret number in the magician's hat. If your guess is too high or too low, you'll get a hint. It's built with html css javascript.