Christopher Moses

React.js Typescript Node.js Software Engineer

I am an experienced Software Engineer with 5 years of working experience developing full-stack websites. Strong knowledge Of React.js for the Client side. with vast experience using Node.js for the server side.

Portfolio:https://portfoliomoses.neapptlify

KEY SKILLS:

Frontend	Backend	DATABASE	DevOps	_SOFT-SKILLS
React.js & Vue.js	Node.js	MongoDB	Heroku	Collaboration
HTML * CSS	Express.js	PostgreSQL	Docker	Communication
Style-Components	Nest.js	MySQL	Kubernetes	Problem-Solving
Sass * Tailwind	Javascript	SQLite	AWS MicroService	Adaptability
Jquery * Next.js	Typescript	MariaDB.		
Redux * ContextApi				

VERSION-CONTROL || Git and GitHub * CI/CD.
OPERATING-SYSTEM || MAC

WORK EXPERIENCE

Figma-Experienced

GoMyCode - part-time Instructor Duration: February 2023 - April Roles and Responsibilities:

• As an instructor, my primary responsibility will be to teach the new student frontend Development. I'm responsible for designing and delivering training programs, workshops, and other learning experiences that support the organization's goals and objectives.

E-commerce application for a marketplace that not only simplifies transactions but also fosters the growth of local businesses.

- I designed the frontend and the backend application, I used redux for state management for the react and node.ts for the backend, I designed the entire functionally of the platform, and also you other react library and node.
- Other functionalities are, that customers can have their shopping cart when purchasing items
 from vendors, make payments, and also get a receipt for the purchase item, they can add to
 shopping Carts and remove and edit their Cart. This platform was designed to connect
 customers and vendors around the globe together.
- I also implement access to the location of the customer to know where they are shopping from. Customers can search vendors by state country etc.

Heartfelt-Limited, Lagos - Fullstack Developer Duration: February 2022 - December 2022.

Roles and Responsibilities:

I worked as a full-stack engineer on the team that developed an Airtime Cash platform.

- I designed the landing page with a login and register page, consuming APIs from the backend.
- I implement a logic for notification messages for safe money inside a wallet.
- I started the project in TDD (Test-Driven Development) and performed testing using Jest, CI/CD for continuous integration code deployment.
- Active participant in daily scrum meetings and involved in many phases of Confidential using agile methodology.
- The technology used Reactis, Javascript, Nodeis, Express.is, Typescript.

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

Phone: (+234)8058960314)

Email:

Christmoses1999@gmail.com LinkedIn: www.linkedin.com /in/moses-793488232 Github: github.com/Mo6x

Language:

English and French

CERTIFICATIONS:

Scrum Fundamentals Certified.

Licenses & certificationsLicense



s & certifications

EF SET English Certificate 84/100 (C2 Proficient)EF SET English Certificate 84/100 (C2 Proficient)EF Standard English Test (EF SET)EF Standard English Test (EF SET) Issued Oct 2022 • The database uses PostgreSQL and is hosted on AWS.

Reward your teacher a full-stack application that allows students to appreciate their old teacher by sending money.

- I integrated Paystack and implemented logic for allTransaction APIs from the backend.
- I implemented socket io for the front and backend and designed the UI interface.
- I Use Docker to continue the Application Frontend and Backend.
- We designed a Notification service between students and teachers receiving messages.
- I implement the logic for teachers to appreciate students after receiving money.
- The technology used Reactis in Typescript, Nodejs, and Nest.js.
- The database used was MongodB and hosted using hibernate.

Blog application for the HealthFelt client is a full-stack application that allows users to register and log in as users.

- I designed the front using React JS and used contextApi and React-router-dom.
- I designed login and register logic for the backend,
- I designed all the logic for the CRUD operation and the scheme.
- This application was given to me to build from start to finish as a task.
- The technology used Reactjs, in Javascript, Node Js Express Js in Typescript.
- Database used SQLite and I dockerize the application frontend and backend.

DHL, Lagos - Fullstack Developer

Duration: September 2020 - December 2021.

Roles and Responsibilities:

A team member that built An e-commerce application that allows customers to make online purchases, and track their orders.

- A group of three people designed the user interface and consumed One hundred and fifty endpoints from the backend using react.js.
- Implement email services from the backend, Receive a Notification when your items have been shipped to your location.
- Implement a tracker with Google Maps to know every destination of your items.
- I implemented a logic to cancel your orders and received a notification about the item's orders.
- I did some pagination and implemented payment reverse from the canceled items ordered.
- Implement a logic for a list of items ordered by a single user and total payment for each item's orders.
- The technology used Reactjs in Javascript, and Nodejs, Expressjs in Typescript.
- Database SQLite and host on AWS also dockerize the application.

Developed a Kordin8 system - This is a general solution for logistics,

- Design the register and login page and call the endpoint for a successful registration.
- Implement a forgot password and update username with changing of image.
- Implement socket.io for chatting with the admin about instant service.
- Design a logic for a user to access the details of the individual needed for services.
- implement logic that shows the distance between the user and the need.
- The technology used Reactis in javascript, and Nodeis, Expressis in Typescript.
- Database SQL, Dockerize, host on Kubernetes.

These are my projects built and designed for my progress in my development career

Vault Way: https://vaultway.netlify.app/dashboard(frontend/backend)

The technology uses React.js, React Router, Material UI, Node.js Express.js in Javascript MongoDB for the database.

Music Box: https://themusicbox.netlify.app/(frontend/backend)

Technology uses React.js, Node.js Express.js in Typescript, MongoDB for Database Redux Docker

Bankist: https://bankistapps.netlify.app (frontend/backend)

The technology uses HTML CSS Javascript.