## CHILE OMEREJI

PortHarcourt, Rivers State

Phone: +2348104274522, +2349167640783 | Email | GitHub | LinkedIn:

# **Full Stack Developer**

I am passionate about leveraging JavaScript, Node.js, React.js, Express.js, TypeScript, Next.js, and Postgresql to craft seamless and innovative web solutions. Aspiring entrepreneur with a vision to lead and contribute to groundbreaking projects. My distinctive ability lies in dissecting complex problems and transforming them into elegant, code-driven solutions. Let's connect and explore the intersection of technology and entrepreneurship.I am seeking for a Frontend, Backend or a full-stack developer role.

#### **TECHNICAL SKILLS**

Languages: Nodejs, MongoDB, PostgresSQL, JavaScript, TypeScript, CSS, HTML, Material UI bootstrap

Version Control: Git, GitHub,

Tools: VS Code

Frameworks/Libraries: Express js, Reactjs, Nextjs, Tailwind CSS,

#### **TECHNICAL PROJECTS**

Commercefy Frontend: Live project <a href="https://commercefyhere.netlify.app/">https://commercefyhere.netlify.app/</a>

- A small business payment platform that simplifies business owners transactions.
- Business owners can manage their clients.
- Business owners can track their transactions.
- Real time notification.
- Real time dashboard update.
- Business owners can create invoices for the client.
- Clients can make payment with their

•

 $\textbf{Hospital Recommender System Frontend} \ - \ Git Hub \ \underline{https://github.com/chile4coding/hrs.git}$ 

-live project: <a href="https://hrs-chile4coding.vercel.app/">https://hrs-chile4coding.vercel.app/</a>

A next.js Application for frontend

Hospital Recommender System REST API - GitHub <a href="https://github.com/chile4coding/system\_recommender">https://github.com/chile4coding/system\_recommender</a>

A node.js API for backend

**Hospital Recommender System Frontend** - GitHub <a href="https://github.com/chile4coding/stewart\_frontend.git">https://github.com/chile4coding/stewart\_frontend.git</a> -live project: <a href="https://stewart-frontend-chile4coding.vercel.app/">https://stewart-frontend-chile4coding.vercel.app/</a>

A next.js Application for frontend

Stewart Collections REST API - Live project <a href="https://stewart-frontend-chile4coding.vercel.app/">https://stewart-frontend-chile4coding.vercel.app/</a>

**Stewart Collections REST API** - GitHub <a href="https://github.com/chile4coding/stewart\_backend.git">https://github.com/chile4coding/stewart\_backend.git</a>

A node.js API for backend

## **CHILE OMEREJI**

PortHarcourt, Rivers State

Phone: +2348104274522, +2349167640783 | Email | GitHub | LinkedIn:

## Therapyly App Frontend Vercel: <a href="https://therapy-app.vercel.app">https://therapy-app.vercel.app</a>

- Used reactjs library to implement the frontend for the app
- Collaborated with other developers in wireframing of the app
- Collaborated with other developers in implementing various user interface such as:
- Therapist signup, login, dashboard
- Used daisyUI for responsive design

### TherapylyApp REST API - GitHub <a href="https://github.com/chile4coding/apitherapy">https://github.com/chile4coding/apitherapy</a>

- A Nodejs REST API for Therapyly app
- Integrated therapist and patient sign up and login routes
- Implemented OTP verification, used nodemailer for mailing
- Implemented realtime updates of both patient and therapist users
- Used mongodb for managing users data

### BankistApp - GitHub https://github.com/chile4coding/BankistApp | Netlify: https://modern-bank.netlify.app

A JavaScript web app with most of the functionality of our mobile bank apps

- Integrated login, and sign-up, timer, withdraws, transfer and loan features
- Login username: co Login pin: 1111
- Deployed with Netlify for frontend
- Manipulated and traversed the DOM using event handlers

## Bank-E-commerce-website - | Live Site: https://bank-ecommerce-website.netlify.app

A JavaScript Bank E-commerce website

- Used CSS for styling
- Implemented image lazy loading for smaller mobile devices
- Implemented smooth scrolling and image slider

## Display menu- GitHub <a href="https://qithub.com/chile4coding/menu-display">https://qithub.com/chile4coding/menu-display</a> | Live Site: <a href="https://menudisplay.netlify.app/">https://menudisplay.netlify.app/</a>

A JavaScript menu display application

- Used a local API to generate data
- Displayed the data using array map method
- Filter menu display based on the selected category
- Used CSS for styling

#### Quote store - | Live Site: https://react-chile-prep.web.app/guotes

A React JS quote store application.

- Used firebase to store user quotes
- Used redux to manage the app wide state
- Use react router for page navigation
- Used CSS for styling

### React E-commerce store - | Live Site: https://chile-react-ecommerce-store.netlify.app/

GitHub: https://github.com/chile4coding/react-ecommerec-store

A React JS E-commerce store application

- Used react hooks to manage state and optimized performance
- Used react router for routing
- Used css for page styling
- Used firebase to manage user entries

•

#### PROFESSIONAL/WORK EXPERIENCE

## CHILE OMEREJI

PortHarcourt, Rivers State

Phone: +2348104274522, +2349167640783 | Email | GitHub | LinkedIn:

At Asted Group, I served as a frontend web developer, where I actively participated in the development of user-centric web applications. Leveraging HTML, CSS, and JavaScript, I played a key role in crafting visually appealing and functional interfaces. My responsibilities included collaborating with the team to implement designs and ensuring cross-browser compatibility, resulting in high-quality web solutions. This experience further solidified my expertise in frontend development, refining my abilities to create intuitive and efficient user interfaces.

**ABS Technology** Entry level | Project Coordinator and Backend Engineer PortHarcourt, Nigeria 2023-03-01 | 2023-08-01

ABS Technology (Project Coordinator & Backend Developer)

At ABS Technology, I had a dual role as a project coordinator and backend developer. As a project coordinator, I managed and coordinated various project activities, ensuring efficient communication between team members and stakeholders, scheduling tasks, and overseeing project timelines. Simultaneously, as a backend developer, I focused on leveraging Node.js, Express, and TypeScript to create robust server-side functionalities. I actively participated in the design and implementation of scalable and efficient back-end solutions, ensuring the seamless integration of different components to meet project requirements. This role provided me with a comprehensive understanding of project management alongside hands-on experience in backend development, enhancing my skills in both technical and organizational aspects of software development.

**Boot camp** Code2Teach Sept 2021 - April 2022

Software Engineering Student

- Applied computer science data structures and algorithms to solve computational problems ensuring the data flow within a finite amount of space and time
- Gained hands-on experience with JavaScript, CSS, HTML, React, React Hooks, APIs and tech principles whilst working on team/individual projects, code reviews, and pair programming session
- Collaborated with a team of web developers in building a therapy app.

#### Whitehat Innovation

Student Intern

#### **EDUCATION**

**Ignatius Ajuru University** Bachelor of Science in Computer Science PortHarcourt, Rivers State. Nov., 2023.