

Mbah Chiemerie Ejike

Full Stack Developer

Full stack developer with 4+ years of experience building responsive, scalable web applications using React, Next.js and Express. Skilled in crafting clean maintainable UI/APIs and collaborating with teams to deliver high-performance solutions.

EXPERIENCE

Arcstack, Abuja — Fullstack Developer

June 2025 - Present

Architected and built client ecommerce and logistics applications, using React, Nodejs and MongoDB.

Integrated third-party features, improving user experience and increasing user engagement.

Implemented a code cleanup process, reducing errors and improving maintainability

Clpper, New York — Backend Developer (Contract)

November 2025 - Present

Designed and developed the backend for Clpper, an appointment-booking platform enabling customers to schedule sessions with barbers across multiple shops

Built product-purchase and catalog capabilities, allowing customers to browse and buy barber shop hair products and view curated shop image portfolios.

Integrated third-party features, stripe and sendgrid for payments and email functionalities.

Attend Services, Nsukka — Senior Front-end Developer

December 2023 - February 2025

Developed Attend, an event management and ticketing web application using React, optimizing performance and user experience.

Integrated Paystack, enabling secure and seamless online payments for event ticket sales.

Added new features and fixed bugs based on feedback from 20+ student organizers while managing 20+ events and selling 400+ tickets.

Contact

Enugu State, Nigeria

ejike162@gmail.com

(+234) 708-9835-333

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

Languages

HTML

CSS

Javascript

Typescript

Frontend

React

Next.js

React Router

Backend

Express.js

Styling/Component Libraries

Tailwind CSS

Chakra UI

Shadcn UI

Radix UI

State Management Libraries

Zustand

Redux Toolkit

React Query

CI/CD Pipeline

GitHub

Vercel

Digital Dreams Limited, Enugu — *Front-end Intern*

March 2020 - August 2020

Completed a front-end development internship, gaining hands-on experience with HTML, CSS, and JavaScript.

Developed a responsive bookstore landing page, showcasing skills in UI design and web development.

Enhanced coding proficiency, learning best practices for building and styling interactive web applications.

EDUCATION

University of Nigeria Nsukka, Enugu

October 2019 - December 2024

Bachelor of Science in Computer Science | CGPA: 4.54

PROJECTS

GameHub — *Game discovery web application*

GameHub is a comprehensive game discovery platform. Users can efficiently search for games based on multiple criteria, including platform, genre, release date, popularity, and average rating. Leveraging the extensive RAWG API database, GameHub provides access to over 350,000 games, ensuring a vast and diverse library for users to explore.

Tools: React, React Query, Zustand, React Router & Chakra UI

[GameHub Link](#)

[GameHub GitHub Repository](#)

Syncdesk — *Issue Management application*

SyncDesk is an internal issue-management tool designed to help teams create, assign, and track tasks from start to resolution. It streamlines workflow by keeping all issues organized in one place, giving users clear visibility into progress, deadlines, and responsibilities.

Tools: MySQL, Next.js, NextAuth, Prisma & Radix UI

[Syncdesk Link](#)

[Syncdesk GitHub Repository](#)

Movienest API — *Movie rental backend application*

MovieNest API is a server-side application for managing movie rentals and returns. It features admin authentication, customer management, and

AWS

Database & ORM

MySQL

PostgreSQL

MongoDB

Prisma

Mongoose

Awards

Best Graduating Student issued by the Department of Computer Science.

SeamFix Excellence Awards issued by SeamFix.

Tenece Technology Development Endowment Funds issued by Tenece.

The National Identity Management Commission's Prize issued by NIMC.

The Nigerian Internet Registration Association Prize issued by NIRA.

movie-genre categorization, enabling secure and efficient rental operations.

Tools: **Node.js**, **Express.js**, **MongoDB**, **Mongoose** & **Winston**

[Movienest API Link](#)

[Movienest API GitHub Repository](#)

