Chinemerem Ugbaja

Frontend Developer

CONTACT

Address: Abuja, Nigeria

Email: chinemeremugbaja97@gmail.com

Phone number: 09039376582

SOCIAL PROFILE

LinkedIn:

https://www.linkedin.com/in/chinemerem-ugbaja-439b891a8?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

GitHub: https://github.com/Marycynthia2020

Netlify: https://app.netlify.com/teams/marycynthia2020/overview

CAREER OBJECTIVE

A dedicated and eager-to-learn frontend developer, seeking a position to contribute to the design and implementation of real-world user-friendly applications. Aiming to leverage this opportunity to enhance my skills, gain practical experience, and cultivate a deep passion for frontend development.

SKILLS

- HTML5
- CSS
- Tailwind
- JavaScript
- React JS
- Responsive design
- Git and Version Control
- Problem-solving and debugging skills

PROJECTS

My Portfolio

Built with React and Tailwind CSS. This portfolio showcases my projects and growth as a frontend developer. It's a testament to my continuous learning journey, reflecting my passion for exploring new technologies and applying them in real-world projects. https://chinemeremportfolio.netlify.app

Movie Application

Built a massive and fully responsive movie application, where you can watch different movies using HTML, CSS, JavaScript and React. https://movie-application.netlify.app/

Starwars Sites

Built a replica of Starwars website using HTML, CSS, JavaScript and React. https://starwars-movie-appp.netlify.app/

Company Profile Search

Built a profile search application that is able to filter employees based on their first and last names using HTML, CSS, JavaScript and React. https://employees-profile-search.netlify.app/

Udemy Homepage

Cloned Udemy homepage using HTML and CSS.

https://imaginative-bienenstitch-cc1b9a.netlify.app/

Netflix HomePage

Cloned Netflix homepage using HTML and CSS.

https://app.netlify.com/sites/cool-platypus-7e9a49/

EDUCATION

University of Uyo, Uyo, AkwaIbom State

August 2023

Bachelor of Engineering: Chemical Engineering