

Azubogu Kosisochukwu O.

A Full-stack developer specializing mainly in building MERN stack web apps

Email: azuboguko@gmail.com

Portfolio: <https://azubogukosiso.netlify.app>

Github: <https://github.com/azubogukosiso>

LinkedIn: <https://linkedin.com/in/azubogu-kosisochukwu>

Twitter: <https://twitter.com/azuboguko>

SKILLS

HTML, CSS, Javascript, Bootstrap, ReactJS, NodeJS, MongoDB, Mongoose, ExpressJS and Git

PROJECTS

Devpedia - A blog website

This is a developer blog website, with features such as creating, deleting, and editing blog posts.

I also implemented functionalities like editing user profile details, liking and commenting on blog posts, viewing the like count on a blog post, etc.

Devpedia was built using NodeJS, Bootstrap, MongoDB, Mongoose and the EJS view engine. I also used the fetch API to make HTTP requests.

Link: <https://devpedia.onrender.com>

Reellife - A movie search engine

This is a movie search engine consuming data from the Omdb API to provide users with movie search results and their details.

I implemented features like "add to favourites" utilizing the browser's local storage as a database.

This app was built with ReactJS and Bootstrap. I also used some node packages like react-toastify, react-spinners, axios and react-router to improve the app's user experience.

Link: <https://reellife.onrender.com>

Exercise Tracker App

A simple MERN web app with features for creating, editing, and deleting tasks, as well as assigning durations to these tasks.

Includes features for creating users and assigning them to tasks.

Built with ReactJS, NodeJS, ExpressJS, MongoDB, Mongoose, and Bootstrap.

I also used the axios library for making HTTP requests.

Link: <https://exercise-tracker-app-oxji.onrender.com>

EDUCATION

Nnamdi Azikiwe University, Awka - Computer Science. From September 2019 till date

Coursera Online Course - Project Management Course. Certificate issued on March 14, 2023

Digital Dreams, Awka - Backend Web Development, PHP. Certificate issued on April 27, 2022