

UGBE ADIE

EMAIL: ugbeadie3@gmail.com | **PORTFOLIO:** <https://ugbeportfolio.netlify.app/>

GITHUB: <https://github.com/ugbeadie> | **LINKEDIN:** <https://www.linkedin.com/in/ugbe-adie/>

SKILLS

Languages

HTML/CSS/SASS

JavaScript/TypeScript

Frameworks

React

Tailwind, Bootstrap

Tools

Git

VS Code

Soft Skills

Communication

Teamwork

Problem Solving

Adaptability

Team Management

Self-awareness

PROJECT EXPERIENCE

UGBECOMMERCIALS | React, React-Router, React-icon, Animate-on-scroll

- An ecommerce store with various pages and full cart functionality.
- React router was used to for navigation without the page refreshing as the user switches routes.
- To prevent prop drilling, context api was implemented to create global variables that can be passed around various components.
- Scroll restoration was used to keep the flow of navigation when going back and forth between different pages.

Live Site: <https://ugbecommercials.vercel.app/> | **View Code:** <https://github.com/ugbeadie/react-ecommerce-app>

MOVIEMPIRE | React, React-icon Tailwind, TMDB API

- A movie search app where you can view details of movies and add to your favorite.
- Horizontal scroll with the mouse wheel was implemented to ensure proper space management and improve overall user experience.
- A modal can be toggled to view the movie details and overview to find the description that matches your interest.
- Movies added to favorites are stored in local storage to prevent loss on page refresh.

Live Site: <https://moviempire.netlify.app/> | **View Code:** <https://github.com/ugbeadie/movieworld>

GITHUB PROFILE ANALYZER | React, Github API

- An app to view the github profile of various developers.
- List of github users were fetched from github API.
- Links were implemented to redirect to searched user's github profile on github.

Live Site: <https://githubalyzer.netlify.app/> | **View Code:** <https://github.com/ugbeadie/github-profile-analyzer>

EDUCATION

University Of Nigeria

Enugu, Nigeria

- Major in Mechanical Engineering
- Coursework: Fundamentals of C, Introduction to Engineering Programming