





APHILE NTANDO

FULLSTACK WEB DEVELOPER

 +27 67 782 7144

 aphilentando55@gmail.com

 Durban, KwaZulu Natal

 <https://aphile-portfolio.vercel.app/>

PROFILE

I am a full stack web developer, with experience working on both the front end and the back end, using technologies such as HTML5, CSS3, JavaScript, React, NodeJS, Express and MongoDB. I am a lifelong learner with satisfaction I get from solving and overcoming challenges. I am always looking for ways to improve my skills and qualifications so I can work to the highest standard possible in my role.

SKILLS

- Web Design
- Design Thinking
- Back End Development
- Front End Development
- Problem-Solving
- Computer Literacy
- Project Management Tools
- Strong Communication

EDUCATION

HYPERION DEV
Jul 2022 - Dec 2022

Full Stack Web Development
Bootcamp

FREE CODE CAMP
Feb 2021 - Nov 2021

Web Design: Certification
JavaScript Data Structures &
Algorithms: Certification
Front End Libraries: Certification

PROJECTS

Durban Events Advertisement

Nov 2022 - Dec 2022

link (<https://our-events-api.herokuapp.com/>)

- Developed the entire app using create-react-app for the frontend and NodeJS, Express and MongoDB for the backend
- Registered users can search for an event, see popular events, upcoming events, filter events using events categories.
- Admin user can create an event, update an event delete and event.

TECHNOLOGIES: TAILWIND | REACTJS | NODEJS | EXPRESS | MONGODB

iTunes App

Sep 2022 - Sep 2022

link (<https://itunes-search-app.herokuapp.com/>)

- I developed the app using the iTunes Search API
- Users can search for whatever type of media they want to search for, from music to podcast
- User can create their own playlist of their favourite songs on the App

TECHNOLOGIES: HTML | CSS | REACTJS | iTUNES SEARCH API

Auto-Setters Car Dealership

May 2022 - May 2022

link (<https://auto-setters.netlify.app/>)

- I designed the app for can browse and see which cars are available at the dealership
- Customers can filter using car prices, brands, and model of cars
- Implemented Contentful Headless CMS to fetch data

TECHNOLOGIES: HTML | CSS | REACTJS | CONTENTFUL CMS