NGONI MUGUMWA

FRONT END DEVELOPER

https://ngoni-mugumwa.vercel.app

+27670256956

ngoni.mugumwa@gmail.com

PROFILE SUMMARY

Dedicated and driven self-motivated achiever. Possess programming skills such as Web-Design and Fullstack Web development through the use of technologies ranging from HTML, CSS, Javascript, React, Typescript, Redux, Node.js, and MongoDB. Also quick and eager to learn paired with an excellent trait to solve problems. I am always striving to learn and apply myself all in the hope of being more relative to any establishment I am a part of. My goal is to join an establishment that would take full advantage of my current skills, while at the same time challenging me to grow and develop further

SKILLS

- HTML5 & CSS3
- React.js
- MongoDB
- Firebase

- Javascript
- Node.js
- Github
- Figma

- Next.js
- Redux
- Git

- Sass
- Typescript
- React Native

EDUCATION

National Senior Certificate

2013 - 2018

Springs Boys High School, Selcourt National Senior Certificate (NSC)

National Diploma in Systems Development

2020 - 2022

Boston City Campus and Business College, Springs National Diploma in Systems Development.

WORK EXPERIENCE

Junior Frontend Developer Scriptbit, Cape Town

May, 2022 - Now

- Utilising User Experience principals to research and create case studies based on client requirements.
- Planning and creating wire-frames and prototypes for customer user-interfaces.
- Utilising design tools such as Figma to create scalable, responsive and aesthetic user interfaces.
- Using modern front end technologies such as Javascript, React.js, and Typescript to translate designs into functioning web applications.
- Consuming REST and GraphQL Application Programming Interfaces (Api's) to display and hydrate user interfaces.
- Planning and Building responsive, scalable and user friendly web-applications with a heavy emphasis on great user experiences.

PROJECTS

Portfolio Site

https://ngoni-mugumwa.vercel.app

Portfolio site showcasing my projects and my skills as a junior front end developer and ux/ui designer.

My-Dash

https://my-dash.netlify.app

My-Dash, a front end web project I built as an alternative to browser startup pages. This web application features Create, Read, Update and Delete functionalities. My Dash is fully responsive and features a note taking, weather forecast (queryable), news feed, and webpage bookmarking capabilities. This application was made using React.js, TailwindCss and Firebase.

Snap-flyx

https://snap-flyx.netlify.app

Snap Flyx is a web application that allows users to browse and upload images from their local machine onto a cloud storage backend provided and configured by firebase. Users can query images by their topic, select their favorites (which are then saved in a separate 'Favorites' page) as well as upload images from their own local machine. Built using: React.js, TailwindCss, Typescript and Firebase.

Media-Flyx

https://media-flyx.netlify.app

A movie & tv-show web application that allows users to query a vast number of movies, tv-shows, and anime. Users can also preview videos based on the queried entertainment media and view details provided by the Movie Database Api. Built using: React.js, Sass, Redux Toolkit, and Firebase.