

NGONI MUGUMWA

JUNIOR FRONT END DEVELOPER

23 Triton Road, Selcourt,
Springs, 1559

+27670256956 | ngoni.mugumwa@gmail.com

PROFILE SUMMARY

Looking for a challenging role in a reputable organisation to utilise my web-development skills for the growth of the organisation as well as to enhance my knowledge in new and emerging trends in the sector.

PROFESSIONAL SKILLS

- HTML5 & CSS3
 - Sass
 - Redux
 - Github
 - Figma
 - Javascript
 - React.js
 - Typescript
 - Git
 - Firebase
 - Problem Solving
 - Critical Thinking
 - Communication
 - Team work
-

EDUCATION

National Senior Certificate

2013 – 2018

Springs Boys High School, Selcourt

National Senior Certificate with a Diploma admission.

National Diploma in Systems Development

2020 – 2022

Boston City Campus and Business College, Springs

National Diploma in Systems Development, with a primary focus on Java and MySQL development.

WORK EXPERIENCE

Junior User Interface & User Experience Designer

June, 2022 – Now

Scriptbit, Cape Town

- 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.

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.