Ngoni Mugumwa

Junior Front-end Web Developer

23 Triton Road
Selcourt, Springs, 1559
+27 67 025 6956
ngoni.mugumwa@gmail.com

EXPERIENCE

Medley House, Johannesburg—Caterer

January 2016 - November 2018

Worked with a diverse group of caterers to discuss and provide the specific needs of clients such as venue decoration, food preparation, and food serving.

UI Designer for Aldabra Start Up, Johannesburg— *UI Designer*

March 2022 - May 2022

Designed a user interface for an upcoming startup company named Aldabra.ai using Figma. This role included designing assets from a specified list of requirements provided by the Aldabra.ai team.

EDUCATION

Springs Boys High School, Johannesburg— *National Senior Certificate*

January 2013- November 2018
National Senior Certificate

Boston City Campus, Johannesburg — Diploma

January 2020 - September 2022

National Diploma in Systems & Software Development

PROJECTS

My Dashboard — Web Application

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.

SKILLS

- HTML
- CSS
- Web Design
- JavaScript
- React
- Git
- Typescript
- Redux
- Next.js
- Firebase

Tools

- Github
- Figma
- Jira
- Visual Studio Code
- Linux Terminal

LANGUAGES

English

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.

Portfolio Site — https://ngoni-mugumwa.vercel.app

My portfolio site as an aspiring web developer, this website was built in order to showcase my projects and skills as a developer. Built using: React.js, Next.js, Typescript, and Sass.