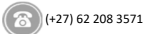
# Emmaculate Kudzanayi Kuyele







5 Rowland Johnson Malanshof 2194



emmykuyele@outlook.com



www.linkedin.com/in/emmaculate-kuyele-560044115/

#### PROFESSIONAL PROFILE

I am a front-end developer with 4+ years of hands on experience. I am experienced working with teams to produce impactful, leading-edge websites that engage customers and deliver business results. Well-versed in design standards and user preferences.

#### **WORK EXPERIENCE**

#### Front-end developer at 365Solutions

January 2019-Present

- · Plan and design the structure of web application pages
- Creating the UI/UX using Angular and React
- · Develop website and web-applications features that enhance user experience
- Produced websites compatible with multiple browsers.
- Tested web-based product functionality and delivered iterations to customer.
- · Transformed native applications into mobile-friendly products
- Test websites during the development process for usability and fixing bugs
- Ensuring that websites and web-applications are free from errors and bugs.
- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices
- Participated in a scrum development process to deliver new features on time and within scope of each sprint.
- Provided technical support for existing web applications including troubleshooting bugs and providing solutions.
- Auth0 integration for identity management

#### Web developer at SD Technologies

May 2017- October 2018

- Wrote code to develop web applications using HTML, CSS, JavaScript, and Angular
- Tested code across multiple browsers and devices to ensure compatibility and address any issues.
- · Updated and maintained existing websites as needed.

## **EDUCATION & CERTIFICATION**

## **University Of South Africa, Present (Part-time)**

• I am currently a student studying for a bachelor's degree in Computer Science

#### Microsoft Certificate (MCID:15150503)

• Programming in HTML5 with JavaScript and CSS3

# **SKILLS**

