# **BATHABILE MKHABELA**

Software Developer | 6730 Tswelopelo, Block M E: bathabilezandile945@gmail.com | P: +27 6372 34846

## **PROFESSIONAL SUMMARY**

Seasoned and committed Computer Science graduate specializing in Multimedia Computing. I offer a robust foundation in software development, with a proven ability to design, develop, and deploy scalable, user-centered digital solutions. My focus is always on performance, accessibility, and cross-platform usability.

#### PROFESSIONAL EXPERIENCE

## Front-End Developer at ICEP, 2024 - 2025

As a Front-End Developer, I collaborated with my team to design and develop two significant websites using Figma, React.js, and C#. One project was Clinic Compass, which aims to reduce unnecessary travel by providing online access to blood test results and other medical updates. The second project was We-Mentor, a digital system designed for managing registers and reports, while also providing students with easy access to module-specific mentors, including the ability to book mentoring sessions.

## Web Developer - HexSoftwares, 2025

In my role as a Web Developer, I designed and developed responsive websites using HTML, CSS, and JavaScript. My primary responsibility involved building clean, user-friendly interfaces that adapt seamlessly across various devices.

# Academic Mentor 2023 – 2024

I provided tailored guidance, support, and resources to help students navigate their academic journeys. This involved offering one-on-one mentoring, providing academic advice, and developing strategies to enhance learning and performance.

## FORMAL EDUCATION

I completed my Diploma in Multimedia Computing at Tshwane University of Technology from 2021 to 2024. I am currently pursuing my Advanced Diploma in Multimedia Computing at Tshwane University of Technology, which I started in 2025 and expect to complete in 2026.

#### PROFESSIONAL EXPERTISE

I possess strong problem-solving, teamwork, time management, leadership, effective communication, and critical thinking skills.My technical skills include React.js, Java, HTML5, CSS3, Node.js, C#, and JavaScript

#### **REFERENCES**

References will be rendered upon request.