

PHONE
060 359 7941

ADDRESS

North West.
Rustenburg.

EMAIL
mphomakgwe4@gmail.com

Contacts

[LinkedIn](#) [Github](#)



PROFILE

Highly motivated and enthusiastic junior software engineer with a strong background in technical communication. Graduated in Mechanical Engineering with a N2 Certificate in Mechanical Engineering (Fitting and Turning) from Orbit TVET College in May 2020. Currently studying software development at CodeSpace with a passion for web development and creating user-friendly applications. Proficient in HTML5, CSS, ReactJS, and JavaScript. Skilled in using Figma and Notion for project planning and design.

EDUCATION

Mechanical Engineering

Fitting And Turning

Graduated: May 2020

CERTIFICATIONS

N2 Certificate in Mechanical Engineering(Fitting And Turning)

Orbit Tvet College
2020

MPHO VINCENT
MAKGWE

JUNIOR SOFTWARE
ENGINEERING

EXPERIENCE

Junior Software Engineer

- **Duration:** 02/February - Present
- **Company Name :** Codespace
- Studied software engineering and gained expertise in ReactJS and Next.js.
- Developed user-friendly websites, both static and dynamic, ensuring seamless user experiences.
- Acquired strong debugging skills and honed project planning abilities.

INTERETS

- Acquired strong debugging skills and honed project planning abilities.
- Mobile app development
- Emerging technologies and AI

PROJECT

Dynamic Web Application: “PodcastHub”

Duration: January 2023 - March 2023

Description: During a short, intensive period of learning, I spearheaded the development of "PodcastHub," a dynamic web application utilizing Vite and React. This project required a rapid acquisition of new skills and knowledge. I successfully engineered a user-friendly podcast website integrated with an API. Authentication was enforced for all users through the implementation of Supabase as the backend solution.

Technologies Used: ReactJS, Redux, JavaScript, HTML5, CSS3, RESTful APIs, Git, Figma

REFERENCES

Available upon request.

SKILLS

HTML 5	●●●●●	JavaScript	●●●●●
CSS	●●●●●	ReactJs	●●●●●
NextJs	●●●●●	GitHub	●●●●●