MPHO VINCENT MAKGWE

JUNIOR SOFTWARE ENGINEER





060 359 7941



mphomakgwe4@gmail.com



North West, Rustenburg.



my.portfolio.com

PROFILE

Highly motivated and enthusiastic junior software engineer with a strong background in technical communication. Graduated in Mechanical Engineering with an 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.

SKILLS

- Languages: HTML5, CSS, ReactJs, JavaScript
- Tools: Figma, Notion
- Technologies: ReactJS, Redux, RESTful APIs, Git
- Other: Project Planning, Debugging

EXPERIENCE

JUNIOR SOFTWARE ENGINEER Codespace (2023 - Present)

Recipe App Development Team

- Collaborated with a team of 8 classmates to develop a recipe app aimed at providing free and accessible recipes to users.
- Engaged in full-stack development, utilizing skills in HTML5, CSS, ReactJS, and JavaScript.
- Implemented RESTful APIs for enhanced functionality.
- Demonstrated effective teamwork, project management, and problemsolving skills throughout the development lifecycle.

EDUCATION

SECONDARY SCHOOL

Bafokeng Secondary School 2015 - 2018

SOFTWARE ENGINEERING

CodeSpace Academy 2023 - present

Codespace (January 2023 - March 2023)

Dynamic Web Application: "PodcastHub"

- Spearheaded the development of "PodcastHub," a dynamic web application utilizing Vite and React.
- Successfully engineered a user-friendly podcast website integrated with an API
- Enforced authentication for all users through the implementation of Supabase as the backend solution.
- Technologies Used: ReactJS, Redux, JavaScript, HTML5, CSS3, RESTful APIs, Git, Figma.