DETAILS:

Name: Mukwende Libimba Address: Makeni Villa 98/20

Website: https://mukwende.vercel.app

Nationality: Zambia Phone: +260765992534

PROFILE:

Highly motivated and self-taught junior Frontend Developer with a passion for Web Deveopment seeking an opportunity to contribute to a dynamic team. Eager to apply my skills and knowledge to create engaging and user-friendly web appliactions while continuing to learn and grow in a professional environment.

SKILLS:

- Proficeint in HTML5, CSS3, and JavaScript.
- Strong understanding of React JS and its ecosystem.
- Experience with responsive design and mobile-first development.
- Familiarity with version control systems such as Git.
- Solid understanding of web development principles and best practices.
- Ability to work efficiently in a team as well as independently.
- Excellent problem-solving and analytical skills.
- Strong attention to detail and ability to deliver high quality work.

PROJECTS:

 Built an eccormecce store for a fictional company called Audophile, incorparating features such as adding to cart, deleting from cart, increamenting and decrementing item quantity as well as checking out and others.

Link: https://audphil.vercel.app

Code: https://github.com/mukwende2000/audiophile

• Developed a static site for a fictional company called Kaffen which specializes in Coffe serving. Also added basic form validation using the react hook form library.

Link: https://kaffen.vercel.app

Code: https://github.com/mukwende2000/kaffen

• Created a job board site where people can search for jobs and employers can post their own jobs to find suitable candidates.

Link: https://jobspace.vercel.app

Code: https://github.com/mukwende2000/jobspace

UNPAID EXPERIENCE:

Although I do not have professional work experience, I have been actively involved in self-initiated projects, where I have applied my frontend development skills and gained hands-on experience in building web applications using React JS. These projects have allowed me to refine my problemsolving abilities, work collaboratively, and strengthen my undestanding of software development methodologies.