CHRISTOPHER THABO RAMPORA SOFTWARE DEVELOPER

0685587535 Chrisrampora242@gmail.com

Code: C1

https://www.linkedin.com/in/christopher-thabo-rampora-9547891b4

Professional Summary

As an Information Technology professional, I possess a robust foundation in software development, computer functionality, and the delivery of exceptional software and hardware support. My expertise extends to proficient front-end development, portal management, oversight of Windows upgrades, and the provision of high-caliber end user technical support. I am adept at troubleshooting issues and implementing new hardware solutions to enhance performance.

I am committed to continuously expanding my knowledge in the dynamic realm of technology to remain abreast of industry trends. I am actively seeking a challenging career opportunity where I can leverage my technical acumen, passion for innovation, and pursuit of personal and professional advancement within a progressive organization. My track record reflects a consistent delivery of high-quality results that surpass expectations and contribute significantly to the success of the industry

Experience

- 1. Information Center Assistant | Tshwane University of Technology | [March 2022 Present]
 - Ensuring the optimal performance and user experience of all computers in the information center by verifying their functionality.
 - Updating and maintaining information and resources for users through the management of the I-Center portal.
 - Assisting users in accessing and utilizing a variety of software applications and online resources.
 - Conducting basic IT training sessions to aid users in enhancing their computer skills, covering topics such as file management, productivity software usage, and navigation of the university's online platforms.

2. Front-End Developer Intern | Informatics Community Engagement Project | [May 2022 - May 2023]

- Led the development of interactive and user-friendly interfaces for various web and mobile platforms, utilizing HTML, CSS, and JavaScript to create compelling digital experiences.
- Collaborated closely with multidisciplinary teams to gather and analyze user requirements, subsequently translating these insights into intuitive and visually appealing designs that prioritize user satisfaction and engagement.
- Engineered robust and scalable databases to efficiently store and retrieve data, ensuring seamless functionality and performance for end users.
- Applying responsive design strategies to enhance user experience across various devices.

Certificate

- Machine Learning
- Technical Support
- Hardware and Operating systems
- Data Science

Project

Limpopo Varsity
Hackathon website
https://lah.web.app/

Skills

- Java
- C++
- Python
- JavaScript
- Streamlit
- Angular
- Node.is
- UX/UI
- SQL, MS SQL, PSQL
- Canva

Education

 Advanced Diploma in Computer Science

February 2023 - INPROGRESS

- National Diploma in Information Technology
 Software Development
 February 2019 – December 2022
- NSC Old Mill High School 2017 Grade 12