BRANDON TAKURA BWONI

Email: <u>takura.buzz@gmail.com</u> | LinkedIn: <u>Brandon Bwoni</u> | Portfolio:

brandontakuraportfolio.vercel.app | Github: Bwoni Brandon | Mob: +263784999299,

CAREER OBJECTIVES

A self-motivated software engineer with 4 years of experience, aspiring to specialize in software cybersecurity. Proficient in full-stack development, including interface design, system architecture, and DevOps. Currently focused on secure application design and end-to-end software lifecycle management. Seeking a dynamic role to apply my expertise while continuously expanding my knowledge.

SKILLS AND QUALIFICATION

Programming & Scripting: Python, Javascript (*React*, *Node*), Typescript, PHP, SQL, Bash, HTML, CSS Framework & Libraries: React Native, Nextjs, Expressjs, Django, Flask, Fastapi, Shaden, Material UI

Databases: MongoDB, MySQL, Postgres, Firebase Database

Devops & Cloud: AWS, Docker, Kubernetes, Vercel, APIs

Cybersecurity & Networking: Secure coding practices, OWASP Top 10, Wireshark, OWASP Zap

Tools: Jest, Figma, Git, GitHub, Unit Testing, CI/CD Pipelines

RELEVANT EXPERIENCE & VOLUNTEERING

Fullstack Developer (Contract): MEDCBD412, LLC | USA (remote)

Feb 2024 – Nov 2024

- Ecommerce app revamping resulting in increase 30% increase in user engagement and significant reduction in page load times.
- **Troubleshooting and resolving issues**: resolved technical issues promptly, ensuring minimal downtime and maintaining high system integrity.

Software Developer: Life House Christian Church Int | Zimbabwe (volunteering)

Sept 2024 – present

- **Developing a robust digital system** to manage congregant data, organizational transactions, and church asset logging, ensuring efficient record-keeping and data accessibility.
- Collaborating with developers and church departments to integrate user-friendly features and improve system functionality based on organizational needs.

TECHNICAL PROJECTS

Easy Care: Full-stack Mobile & Web Application

Nov 2024 – present

- Adressing healthcare accessibility in Africa, we've collaborated with health professionals to develop a technology-driven solution that streamlines the process of seeking international medical care.
- **Designing a user-centric platform** that connects patients in Africa with expert doctors abroad, facilitating seamless consultations and personalized health advice.

Logos AI: A Christian Based AI Language Model

Dec 2024 – present

• **Developing an AI-driven platform** to help individuals explore and deepen their understanding of Christianity through interactive engagement with Biblical teachings, values, and moral insights.

CERTIFICATIONS

- 1. Certified Network Security Practitioner **The SecOpsGroup** (*Jan 2025*)
- 2. Google Data Analytics Professional Certificate Google (*Jan 2025*)
- 3. Google Cybersecurity Professional Certificate **Google** (*Nov 2024*)
- 4. IBM Fullstack Developer Professional Certificate **IBM** (ongoing)

EDUCATION

Bachelor of Computer Application (Software Development & Testing), Jain University – India

2020 - 2023

- Publication: Innovating the Interior Design Industry: A Web-Based Solution for Designer-Homeowner, Journal of Emerging Technologies and Innovative Research (JETIR), ISSN-2349-5162, 2023
- Grade: First Class