## Jonathan Mukadi

+243 892 734 023 | jonathanmukspro@gmail.com | Democratic Republic of Congo

#### **SUMMARY**

Software developer and data entry specialist with a solid foundation in coding and software development, complemented by proven experience in data management and bilingual communication in both English and French. Proficient in HTML, JavaScript, and SQL for developing software solutions, alongside advanced skills in Microsoft Word and Excel for data entry tasks. Experienced in leveraging AI tools like ChatGPT to enhance productivity and optimize work processes. Committed to continuous learning and delivering accurate, efficient solutions in both tech and data-focused roles.

## **SKILLS**

- Software Development: HTML, CSS, JavaScript, SQL
- Data Entry: Microsoft Word, Microsoft Excel
- Productivity Tools: ChatGPT for performance enhancement and efficient information retrieval
- Languages: Fluent in English and French

#### **EXPERIENCE**

## Freelance Web Developer

2023 - Present

- Built a Shoe Store app with HTML, CSS, and JavaScript, allowing offline data storage and sales tracking.
- Developed Mariena Lodge Management System, a full-stack hotel management app with React, Node.js, SQLite, and Electron for offline desktop usage.
- Created a personal portfolio website with React and Tailwind CSS to showcase projects and skills.
- Integrated AI tools like ChatGPT to enhance productivity and automate repetitive coding tasks.

## **Data Entry Specialist**

2021 - 2023

- Managed large datasets in Microsoft Excel and Google Sheets, ensuring data accuracy and efficiency.
- Handled client information and inventory data entry for local businesses.

• Maintained proper documentation and data organization for easy retrieval.

# **EDUCATION**

- Diploma of Information Technology Sales Technique
- Certificate in Software Development (HTML, CSS, JavaScript, Python, SQL, PHP)
- Certificate in Data Entry (Microsoft Word, Microsoft Excel, Smartsheet)

## **LANGUAGES**

English: FluentFrench: Fluent