**PROFILE SUMMARY**

I am a Full-Stack Developer with a strong passion for website development and data analysis. My expertise lies in building user-friendly and efficient web applications, leveraging both front-end and back-end technologies to deliver seamless functionality and a superior user experience. With a solid foundation in Python, Flask, and modern web development practices, I have successfully designed and implemented complete web solutions tailored to meet specific user needs.

I am eager to further enhance my skills by embracing advanced technologies and innovative approaches to create impactful web solutions.

**TECHNICAL SKILLS**

**Languages**: JavaScript, HTML/CSS & Python

**Databases**: MYSQL

**Frameworks and Libraries**: Flask

**Platform and Dev Tools**: Git, Docker, Microsoft Azure Studio, PowerBI, Apache Server & Tableau Public

**WORK EXPERIENCE**

**Full Stack Developer** **January 2024 – March 2024** Information and Communication Technology Authority

 **Enhanced user experience** by designing and implementing responsive web interfaces and optimizing website performance using Figma, ensuring seamless functionality across devices.

 **Delivered custom web applications** that streamlined internal government services, leading to increased operational efficiency.

 **Transformed mockups into functional websites** by planning and executing development with HTML, CSS, JavaScript, and frameworks such as Laravel, providing dynamic and interactive user experiences.

 **Conducted in-depth data analysis** for the Last Mile Project under the National Optic Fibre Backbone Infrastructure (NOFBI), leveraging Power BI and Tableau Public to visualize insights and drive data-informed decisions.

 **Built semi-supervised learning models** using Python libraries like NumPy and Pandas to enhance data-driven predictions and decision-making processes.

**PROJECTS**

**MaidBora** | HTML, CSS, PHP, Laravel & MYSQL **April 2023 – July 2023**

MaidBora is a web application that seeks to connect homeowners to social skill workers, e.g., housemaids, chefs, or babysitters. This application was built to bridge the gap between both social workers and homeworkers, as in the past it has been seen to be very tiresome to find reliable help through traditional means. By providing a streamlined platform for matching the needs of homeowners with the skills of social workers, MaidBora simplifies the process, making it more efficient and trustworthy for both parties involved.

**EduSense** | HTML, CSS, JavaScript & Flask **April 2024 – November 2024**

**EduSense** is a web-based application designed to streamline student management processes in educational institutions. The platform connects students, lecturers, mentors, and administrators by providing a centralized system for managing academic records, tracking attendance, and evaluating performance. EduSense leverages data-driven insights and machine learning models to predict student outcomes, such as dropout risks, enabling proactive interventions. By automating administrative tasks and enhancing academic monitoring, EduSense fosters a more efficient, transparent, and supportive educational environment for all stakeholders.

**EDUCATION**

**Strathmore University** Nairobi, Kenya

*Bachelor of Science in Business Information Technology* **June 2021 – Present**

**CLUBS & SOCIETIES**

**Strathmore Business Club April 2024 - Present**

Finance Director

* Leading and managing the Flea Market Committee in planning and executing flea market events at Strathmore University through the SBC Marketplace.
* Supervising financial operations in collaboration with the financial analysis team and accountants.
* Overseeing the launch of Uniduka to SBC vendors, an e-commerce platform facilitating vendor sales.
* Advise the president of the club and board of directors on strategic financial management plans based on quarterly goals.

**REFEREES**

Details are available upon request. Please feel free to contact me for further information.