AKOTO BRIAN MULINDI

Mobile: 0713621330

Email: mulindijrn@gmail.com

LinkedIn: https://www.linkedin.com/in/mulindijr/

GitHub: https://github.com/mulindijr

Personal profile Statement

Aspiring IT professional with foundational training from Moringa School and ongoing education in IT at Mount Kenya University (MKU). Eager to leverage my skills and knowledge in a dynamic and growth-oriented organization while contributing to innovative projects.

Education

2024-2023: Moringa School – Software Engineering

Relevant Modules:

- **Foundations of Programming:** Basics of programming using Python, JavaScript, and HTML/CSS.
- **Web Development:** Front-end and back-end development, including frameworks like React, Flask and Node.js.
- Databases: Introduction to SQL and NoSQL databases, including MySQL and MongoDB.
- **Version Control:** Git and GitHub for collaborative development and version management.
- **Agile Methodologies:** Understanding and applying Agile practices in software development projects.
- **Project Management:** Fundamentals of managing software projects from inception to deployment.
- **Data Structures and Algorithms:** Key concepts and practical applications in software development.
- **Software Testing:** Techniques and tools for testing and ensuring software quality.

Present - 2021: Mount Kenya University - BSc Information Technology

Relevant Modules:

- Introduction to Information Technology
- Computer Programming I & II
- Database Systems
- Network Systems and Administration
- System Analysis and Design
- Operating Systems
- Web Design and Development
- Software Engineering
- Data Structures and Algorithms

2019 - 2016: Teremi High School

• Certificate: Kenya Certificate of Secondary Education (KCSE)

2015 - 2005: Shikuku Primary School

• Certificate: Kenya Certificate of Primary Education (KCPE)

Skills

- Programming Languages: Python, JavaScript
- Web Development: HTML, CSS, JavaScript, React, Flask, Node js, Express js
- Database Management: SQL, MongoDB, PostgreSQL
- Version Control: Git, GitHub
- Tools and Technologies: Visual Studio Code, Postman
- Soft Skills: Problem-solving, Teamwork, Communication, Time Management

Projects

1. Tech Haven

Description:

An e-commerce platform that specializes in selling electronic devices, gadgets, and accessories.

Technologies Used:

- Front-end: ReactJS, Tailwind CSS
- Back-end: Node.js, Express.js, MongoDB (still in development)
- **GitHub Link:** https://github.com/mulindijr/Tech-Haven

2. ElectroPorts and Pins

Description: I contributed to a back-end for an e-commerce platform that specializes in selling electronic devices, gadgets, and accessories.

- Technologies Used: Python, Flask, PostgreSQL, Flask-Restful, SQLAlchemy
- **GitHub Link**: https://github.com/Markswell-crypto/Electroports---Pins-Backend

3. Medilab

Description: An intuitive online platform dedicated to streamlining healthcare access through convenient appointment booking services.

- Technologies Used: React Js, Vanilla Css
- GitHub Link: https://github.com/mulindijr/Medilab

Hobbies and Interests

- **Tech Blogging:** Writing about the latest trends in technology and software development.
- Open Source Contribution: Participating in open source projects to improve and learn new technologies.
- **Gaming:** Playing and analyzing video games, particularly those with strong strategic elements.
- **Reading:** Keeping up with tech blogs, forums, and industry news to stay informed about advancements.
- **Sports:** Engaging in outdoor activities like soccer and running to maintain physical fitness.

References

Available upon request.