JAMES NYUMBA MBERE

Tel: +254714476983

Email: jamesmbere@gmail.com

PROFILE SUMMARY

I am a dedicated Software Developer from Nairobi, Kenya, with a robust skill set in design and problem-solving. My expertise includes HTML, CSS, JavaScript, React, Python, NodeJS/ExpressJS, MongoDB and version control with Git & GitHub. I am passionate about translating business requirements into technical solutions and have a track record of launching successful projects.

EDUCATION

September 2014- 2018: University of Nairobi

Bachelor of Science in Microbiology and Biotechnology

February 2022- 2023: Software Engineering.

https://mnrx.netlify.app/ | https://github.com/mnrx2020

WORK EXPERIENCE

5th January 2024 - 23rd April 2024 : Alx Africa | Position held: Graduate trainee

Material-UI React Admin Dashboard Project:

Project URL: https://mnrx-mui-react-dashboard.netlify.app/

• Discover Admin Dashboard: a powerful tool for streamlined data management, page customization, and insightful analytics.

Jobs API Project:

Project URL: https://jobs-api-2024-43d2b1a3cafe.herokuapp.com/

• Developed a comprehensive jobs API NodeJS, ExpressJS, and MongoDB and documented it using Swagger UI.

MERN Food Delivery App:

NOTE: Due to hosting limitations the MERN projects might take 1 to 2 minutes to fetch data from the database.

Project URL: https://mnrx-mern-food-delivery-frontend-app.onrender.com/

Created a food delivery application leveraging MongoDB, ExpressJS, React and NodeJS.

MERN E-Commerce App

Project URL: https://mnrx-mern-e-commerce-frontend-app.onrender.com/

• Developed a full-stack e-commerce application using the MERN stack.

3rd February 2020 - 8th May 2022: Remotasks Kenya | Position held: Trainer/Instructor position Responsibilities:

- Enhanced trainee productivity and quality of work.
- Managed trainee headcount and administration.

10th October - 22nd December 2017: Kenya Medical Research Institute KEMRI | Position held: Attachment Department: Part of the Centre for Biotechnology and Research Development (CBRD)

Department: Part of the Centre for Biotechnology and Research Development **Responsibilities:**

- Performed DNA extraction methods and PCR-based techniques.
- Conducted hematological differentiation of cells and immunization of animals.

PERSONAL SKILLS AND LEADERSHIP

Social skills and competence

- Effective communication Skilled in conveying ideas and information.
- Team Leadership Proven ability to lead, motivate and guide teams to achieve organisational goals.
- Strategic Planning Experienced in implementing strategic plans that align with business objectives.
- Adaptability Flexible and able to thrive in a dynamic environment.

Referees can be provided upon request.