Brian Manyasa Madoyi

Address: Nairobi,Kenya |Github:https://github.com/madoyi | madoyibrian@gmail.com | +254768435004

Objective:

As an experienced programmer and quality analyst, I am seeking a challenging role where I can apply my skills in software development, data analysis, and team cooperation to create innovative solutions.

Summary:

I am a skilled programmer with experience in using React, JavaScript, Django, and Python to develop websites and applications. I have experience in using Docker to create efficient and scalable deployments. Additionally, I am knowledgeable in using tools such as Canva and Notion to create high-quality designs and project management solutions.

As a quality analyst, I have experience in data and image labeling, ensuring high levels of accuracy and quality. I am an avid reader and enjoy creating new things, bringing a unique and creative perspective to every project I undertake.

Education:

Bachelor's Degree in Information Science, Kenyatta University, Nairobi, Kenya

Experience:

Software Developer, Freelance (2019-Present)

Developed a real estate website using Docker, React, JavaScript for the frontend, and Django and Python for the backend.

Developed and maintained various web applications using modern web technologies. Implemented complex algorithms and data structures in software projects.

Quality Analyst, Sama (August 2022- Present)

Performed data and image labeling tasks to ensure high levels of accuracy and quality. Developed and implemented quality assurance procedures to improve the accuracy and reliability of data labeling.

Collaborated with other teams to improve labeling processes and streamline workflows.

Projects:

Developed a real estate website using React and Django
Utilized Docker for containerization and deployment
Implemented RESTful API endpoints for frontend-to-backend communication
Designed and implemented database schema using Django ORM
More projects on my github

Skills:

Programming languages: Python, JavaScript

Web Development: React, Django Tools: Docker, Canva, Notion

Quality Assurance: Data and image labeling