



GREGORY ONYANDO

Software Engineer and Data Scientist

☎ +254740134663

✉ 101withgregoryonyando@gmail.com

🌐 <http://gregory-onyando.vercel.app/>

📍 Kisumu

EDUCATION

Software Engineering
App Academy
2022 - Present

Data Science
Kaggle
2022 - Present

Software Engineering
Kisii University
2021 - Present

SKILLS

- Python , java , javascript
- FullStack web development
- Git , github
- SEO
- Machine Learning
- Data analysis
- Node.js , Flask, SQL,React
- Touch typing

LANGUAGES

- ENGLISH
- KISWAHILI

ABOUT ME

Junior software engineer and Data Scientist seeking an attachment opportunity to apply and enhance skills in software development and data science. I have a skill set in developing innovative solutions for real world problems. Proven track record of success in designing and implementing data-driven algorithms and applications.

EXPERIENCE

Web Developer 2023

Glitch Project

- Developed and maintained responsive Productivity management website for optimal user experience using, javascript , firebase , figma, and React.
- Implemented user authentication , gamification elements and a touch of AI,

Data scientist 2023

Product Recommendation System Project

- Developed a basic product recommendation system using Python and collaborative filtering techniques.
- Utilized a sample e-commerce dataset from Kaggle datasets, cleaning and preprocessing it for analysis.
- Applied collaborative filtering algorithms to suggest products based on user preferences.
- Evaluated the recommendation system's effectiveness using metrics like precision and recall.
- Created visualizations to illustrate the impact of the recommendation system on user interactions.

Software Engineer 2021 - present

Personal projects

Engaging in continuous personal projects, showcasing a proactive approach to software engineering. Passionately explore diverse technologies and apply acquired skills to create innovative solutions. Committed to self-driven learning and hands-on experience in various facets of software development.