ABED NGANGA NJUGUNA

Email: ngangaabed@gmail.com | LinkedIn: https://www.linkedin.com/in/abed-nganga-673965245/ |

Github: https://github.com/Nganga-A | +254708281061

PROFILE SUMMARY

A versatile full-stack software developer with a strong foundation in software development and a passion for creating efficient and high-quality solutions. My expertise encompasses a comprehensive understanding of software engineering principles and methodologies, which I adeptly apply to surmount complex problems. I thrive as a collaborative team-player, excelling in dynamic environments and derive genuine passion from tackling intricate technical challenges.

WORK EXPERIENCE

Kenya Bureau of Standards

Information Technology Intern

- Technical Support. Aided in resolving IT issues, assisting users, and maintaining system functionality.
- Documentation. Created guides and reports for processes and incidents, promoting knowledge sharing.
- Technology Research. Explored new tech possibilities, suggesting innovative solutions for efficiency.

EDUCATION

Moringa School

Software Engineering

- Spent 1500+ hours mastering algorithms, data structures and full-stack development while simultaneously developing projects with React, Javascript, Python, Flask and Redux
- Developed skills in remote and hybrid pair programming using Github, industry standard git flow and daily standups to communicate and collaborate with international remote developers.
- Gained proficiency in building, documenting and implementing Restful, Restx and FastApi.
- Acquired the crucial skill of meticulous software documentation by recognizing the significance of clear and comprehensive documentation.

Murang'a University of Science and Technology

Bachelor of Science in Software Engineering

- Completed comprehensive coursework and acquired substantial technical and theoretical knowledge
 of Software Design and Architecture, Mobile Applications Development, Knowledge Based Systems,
 Embedded Systems, Agile Test Driven Development and Software Quality Assurance.
- Learnt and gained a strong command of Object programming principles, enabling the creation of modular and scalable software solutions
- Gained knowledge and expertise in Computer Software security and Cryptography, ensuring the ability to identify vulnerabilities and implement security measures to protect sensitive information.
- Acquired a strong foundation of Data Structures and Algorithms, Artificial Intelligence including
 Knowledge Based Systems and Machine Learning.
- Learnt and got well-acquinted with professional practices and ethical considerations in software engineering, demonstrating a commitment to responsible and principled coding practices.

Google Africa Developer Scholarship (GADS) Google Cloud Platform(GCP)

- Learnt and Interacted with Google cloud technologies and services
- Acquired knowledge and skills in Cloud infrastructure and computing, Software as a Service (SaaS), Platform as a Service (PAAS), Google Cloud Dataflow and Security and Identity Management.

SKILLS

- **Professional:** Remote Pair Programming, Teamwork
- **Front-End:** Javascript, React, HTML5, CSS3, Tailwind CSS, NextJs
- **Back-End:** Python,Flask,Django,MySQL,PostgreSQL,Restful API,FastAPI
- Tools & Methods: Git, Github, Github Actions, Jenkins
- Cloud Computing: Software as a Service, Platform as a Service, Containers and Orchestration, Severless Computing, Monitoring and logging, troubleshooting

REFEREES