



AARON MUTI

JUNIOR SOFTWARE DEVELOPER

CONTACT

- +264 813421180
- mutiaaron2@gmail.com
- 12 Pavlov St, Windhoek
- [Community](#)
- [Click](#)

EDUCATION

- 2023- Current
NUST
 - Honors in Business Informatics
- 2019 - 2022
NUST
 - Bachelor of Informatics

SKILLS

- Software Project Management
- Tools & Technologies: [Java, Python, JavaScript, GitHub, Jira, Google Workspace]
- Analytical Skills
- Effective Communication
- Critical Thinking
- Adaptability

LANGUAGES

- English (Fluent)
- German (Beginner)
- Nyemba (Fluent)

PROFILE

Hello! As a dedicated Junior Software Developer, I'm eager to transition into a software testing role where I can apply my strong foundation in software development and engineering principles. With a keen eye for detail and an analytical mindset, I'm committed to ensuring software quality and reliability. I'm seeking an opportunity at DeNamIT where I can continuously learn and contribute to the team's success with my dedication and work ethic.

WORK EXPERIENCE

- Telecom Namibia** 2023 - PRESENT
IP - IT Technician in Training
 - Develop in-house mobile applications
 - Business Process Reengineering
 - Data Analysis and Reporting findings from data
- GIPE Project** 2023(March - July)
Stream Lead
 - Introduced non-technical team members to agile (Scrum methodology)
 - Plan tasks and milestones for during the project duration of our sprints and set the Kanban board tasks.
 - Work remotely with team members from (Peru, Indonesia, and Germany)
 - Present the Final handbook as a product to the UNDP on how they could improve knowledge sharing among their labs.
- Glowdom x Eduix** 2022 - 2023
Head of Software Foundation
 - Mentor and support a community of aspiring software developers new to the industry of Technological Innovations.
 - Conduct Digital Skills training workshops in collaboration with SAP-Africa Code Week and Unesco
 - Developed Websites for clients

REFERENCE

Sebulon David

Glowdom / CEO
Phone: +26481555578
Email: sebulon@glowdom.com

Manfred Meyer

GIPE Project Manager
Phone: + 49 (2871) 2155-910
Email: manfred.meyer@w-hs.de