

TUSNELDE ENDJALA

Aspiring Data Scientist | Tech Enthusiast | Project Management Skills

📞 +264813899663 ✉ tusneldelainae@gmail.com 🔗 <https://www.linkedin.com/in/tusnelde-endjala-a65302253/>

PROFESSIONAL SUMMARY

Motivated and detail-oriented aspiring data scientist with hands-on experience in tracking datasets, auditing project workflows, and studying real-world problems using digital tools. Currently enrolled in a structured data science program through ALX Africa and pursuing a B.Sc. in Data Science. Gained practical knowledge in SQL, Excel, Python, and Power BI to support data-driven decision-making. Completed internships in project operations and software testing where I developed strong problem-solving, collaboration, and reporting skills. Committed to continuous learning, ethical service, and contributing to data-centric innovation in the public sector.

EXPERIENCE

Project/Operations Intern

10 Academy 📅 08/2024 - 03/2025 📍 Remote

- Planned and tracked weekly assignments and deliverables, improving submission consistency across multiple cohorts.
- Coordinated training operations and managed session logistics, contributing to a 30% increase in program efficiency.
- Monitored trainees' progress using Google Sheets and created summary reports for weekly reviews.
- Audited weekly submissions and created structured summaries using Google Sheets and Excel.
- Streamlined communication by drafting personalized follow-up emails, increasing engagement by 20%.
- Maintained organized records of applicants and submission statuses for over 100 active participants.
- Uploaded training session recordings to YouTube and shared resources to enhance learner access.
- Facilitated support for trainees by directing them to relevant help channels and onboarding materials.
- Contributed to weekly operational reviews and suggested process improvements for tracking systems.

QA Tester (Volunteer)

Beden Group – Partyjor Project 📅 04/2025 - 04/2025 📍 Remote

- Tested end-to-end user flows across web and Android platforms, including login, RSVP, and subscription features.
- Verified the functionality of event creation, dashboard views, and e-invite systems using manual testing methods.
- Reported bugs and inconsistencies in Google Docs and Excel, enabling timely fixes by the development team.
- Validated CSV uploads, guest registry interactions, and email notifications for accuracy and performance.
- Troubleshoot authentication issues involving Google OAuth and password reset flows.
- Documented all test cases, findings, and feedback to support product improvement cycles.
- Collaborated with developers and stakeholders to ensure product readiness for launch.

EDUCATION

Bachelor of Science in Data Science

IU International University of Applied Sciences

📅 05/2024 - Present

SKILLS

Project Tools

Trello, Asana, Notion, Kanban, Slack, Jira, Google Workspace

Data Tools

Microsoft Excel, SQL,

Core Competencies

Process Documentation, Team Coordination, Status Reporting, Task Prioritization

Soft Skills

Communication, Attention to Detail, Time Management, Adaptability, Mentoring, Leadership, Integrity, Reliability

CERTIFICATION

Data Analysis

Africa Agility

AI-Enhanced Project Management

10 Academy

Artificial Intelligence Career Essential

ALX

Certified Scrum Product Owner

Scrum Alliance

Leadership Program – Ignite

Potentiallife x I-Train Africa x Global Mentorship Conference (GMC)

VOLUNTEERING

Ambassador

Africa Agility Foundation

📅 10/2024 - Present

Represented Africa Agility in promoting girls in tech through SDG-aligned outreach.

Ambassador

Power Learn Project Academy

📅 07/2025 - Present

Played a key role in community tech events and project coordination efforts.

EDUCATION

Bachelor of Science In Computer Science & Information Technology Honours

Triumphant College  02/2025 - Present

Data Science

ALX Africa  03/2025 - Present

Diploma in Information Technology

Triumphant College  02/2021 - 11/2023

VOLUNTEERING

Coach & Mentor - Information Technology

Stride Quintessential Youth Initiative

 10/2024

Mentored youth in basic computer literacy and tech career awareness. Supported learners through Q&A, feedback, and hands-on IT activities to strengthen understanding and engagement.