

# CURRICULUM VITAE

## PERSONAL INFORMATION

Full Name: Anter Ogana Ajwang  
Mobile: +254 742 588 015  
Email: anterajwang96@gmail.com  
Postal Address: P.O. Box 20100, Nakuru, Kenya  
ID Number: 39494900  
Date of Birth: 12th April 2000  
Gender: Male  
Marital Status: Single  
Nationality: Kenyan

## PROFESSIONAL SUMMARY

Dedicated and proactive Mechanical Engineering professional with hands-on training in machine operations, workshop processes, and preventive maintenance. Skilled in applying engineering principles to real-world industrial settings, developed through structured NYS training and industrial attachment at KIRDI. Currently advancing to Diploma level, I bring commitment, teamwork, and continuous improvement to every task, with a long-term vision of contributing to efficient, modern engineering systems.

## EDUCATION BACKGROUND

Diploma in Mechanical Engineering (Production Option)  
Rift Valley National Polytechnic, Nakuru (2025 – Present, Part-Time / Holiday-Based)  
Currently progressing through Diploma-level studies with a focus on manufacturing systems, production planning, and advanced mechanical design.  
Certificate in Mechanical Engineering (Production Option)  
Rift Valley National Polytechnic, Nakuru (2022 – 2024)  
Awarded Credit (Strong). Acquired essential skills in machining, engineering science, mechanical fitting, and technical drawing.  
KCSE – Ogongo Secondary School, Homa Bay (Completed: 2020, Grade: D+)  
KCPE – Bishop Okok Rangwena Primary School, Homa Bay (Completed: 2016, Marks: 257)

## NATIONAL SERVICE TRAINING

National Youth Service (NYS), Kenya (2021 – 2022)  
Completed rigorous training in discipline, civic responsibility, and teamwork at  
NYS College – Gilgil. Served in the national development program at the Nairobi

Holding Unit (NHU), contributing to public works before admission into higher education through the NYS placement program.  
Certificate Available

## INDUSTRIAL EXPERIENCE

Kenya Industrial Research and Development Institute (KIRDI), Kisumu

Role: Mechanical Engineering Trainee (Industrial Attachment)

Duration: September 2023 – November 2023

Key Roles & Responsibilities:

- Operated precision leather-turning machinery and workshop tools
- Conducted gear inspection, lubrication, and component maintenance
- Supported machine diagnostics, repair, and alignment procedures
- Observed and implemented workplace safety and technical standards

## TECHNICAL COMPETENCIES

- Welding and fabrication of metallic structures
- Turning, milling, and lathe operations
- Mechanical fitting and component assembly
- Preventive and corrective maintenance
- Gear system service and lubrication
- Technical drawing interpretation (manual and digital)
- Basic CNC machine handling
- AutoCAD drafting (Introductory Level)
- Microsoft Office Suite proficiency
- Workshop safety and tool management

## DOCUMENTS AVAILABLE ON REQUEST

- National ID
- KCSE Certificate
- KCPE Certificate
- NYS Certificate
- Certificate of Graduation
- Birth Certificate
- Official Transcripts / Result Slips
- Letters of Recommendation

## REFERENCES

Eng. Nzeki Kyalo

Leather Maintenance – Engineering Department

Kenya Industrial Research and Development Institute (KIRDI), Kisumu

Phone: +254 720 082 468

Email: nzekiakyalo09@gmail.com

Hildah Otieno

Human Resource Officer

Kenya Industrial Research and Development Institute (KIRDI), Kisumu

Phone: +254 724 682 076

Email: hildahotieno76@gmail.com