



ENTRIX MAKAMBI

Aircraft Maintenance Technician

Phone

+254-743155765

Email

makambientryx@gmail.com

LinkedIn

[LinkedIn](#)

About Me

I am a passionate aviation enthusiast dedicated to promoting safety and satisfaction through exceptional service. With strong technical skills in aviation systems, safety protocols, and operational procedures, I excel in time management, problem-solving, and teamwork. I am eager to contribute to an ambitious aviation company that offers genuine opportunities for growth and progression.

Skills

- Aircraft Maintenance
- Time management
- Teamwork
- ANALYTICAL SKILLS
- Problem solving
- Avid learner
- Interpersonal Skills

References

Steven Kimani

Base and Line manager

Kasas limited

Phone: 0722571732

Eric Mokua

Lecturer-Airfield safety

East African School of Aviation

Phone: 0706856065

Gideon Chege

Aircraft Technician

Kasas limited

Phone: 0728924606

Experience

Aircraft Maintenance Intern

2022

Kasas limited

- Performed Basic Maintenance Tasks: Assisted with routine maintenance such as inspections, repairs, and replacements of aircraft components under supervision.
- Gained hands-on experience in performing aircraft systems checks, troubleshooting, and preventive maintenance.
- Shadowed Certified Aircraft Engineers: Observed and supported experienced engineers in more complex tasks such as engine diagnostics, hydraulic system maintenance, and system troubleshooting.
- Participated in ground operations including refueling, aircraft towing, and system pre-flight inspections.
- Followed Safety and Compliance Protocols: Ensured all work was completed in compliance with safety regulations and company standards.
- Documentation and Reporting: Assisted in maintaining detailed maintenance logs, service records, and aircraft status updates.
- Multi-disciplinary Exposure: Worked in various departments including maintenance, operations, and logistics to develop a broad understanding of the aviation industry.
- Familiarity with MRO Software: Learned to use Maintenance, Repair, and Overhaul (MRO) software to track work orders and aircraft maintenance schedules.
- Collaborated with Engineering Teams: Supported team projects focusing on improving maintenance processes, project management, and risk assessments.
- Participated in Networking Activities: Attended workshops and networking events to build professional relationships and expand knowledge of the industry.

Education

Diploma in Aeronautical Engineering-airframes

2020-2023

and engines option

East African School of Aviation

Gained proficiency in aircraft structures, propulsion systems, and safety protocols. Hands-on training included maintenance, repair, and inspection of airframes and engines, preparing for aviation maintenance roles

Software Development

2024

Power Learn Project

Focused on programming, software design, and system analysis. Practical training included coding languages, database management, and application development. Built software solutions from design to deployment.