#### LEAKEY ODHIAMBO AKETCH RESUME

## **Personal Information**

• Nationality- Kenyan

• Passport No: BK377687

P.O BOX 45-40139, Akala,

• Contact: +254721457861,

• Email address: aketchleakey999@gmail

• Date of birth: March 26, 1994

• https://www.linkedin.com/in/aketchleakey

## **Professional Summary**

I am a youthful, coachable, and fervent junior seaman with a bachelor of science degree in marine engineering and familiarity experience in engine operations and upkeep. I am currently part of engine rating team responsible for daily activities that support engine room operations in a cruise ship. I had previously worked on passenger ferries as a trainee marine engineer. Additionally, I was an integral member of a boat construction and machinery installation crew at a boatbuilding yard. My aspiration is to find a job position preferably as engine cadet officer or trainee marine engineer that will enable me to ascend and become an all rounded well equipped marine engineering officer through hard work and dedication. I hold valid basic STCW safety training certificate,, seaman's book documentation, able seafarer-engine rating certificate and valid travelling passport. Other documents may be processed upon request.

### **Work History**

### Engine rating- MSC CRUISES, march 2023- current.

Maintains the hygiene of machinery compartments and takes part in additional maintenance tasks as directed or delegated by the supervisor. Assists in loading and arrangements of provisions brought on board. Takes part in bunkering operations. Participated in safety drills performed on board.

### Trainee marine engineer, Globology Limited, passenger ferries, March. 2019- march 2023

Learned machines operation on board and proficiently managed and maintained diesel engines and all machinery aboard the vessels. Conducted bunkering procedures for the vessel and Performed fuel tank soundings.. Kept meticulous records of engine room operations, as well as other machines on board. Thoroughly inspected hulls and structures for defects, promptly reporting any findings to superiors. Contributed to a team responsible for installing propulsion and steering systems in addition to maintenance duties within the boatyard. Monitored stock levels of machine spares, requisitioning parts when needed for both vessels at sea or under construction.

# Intern, Spectre International Limited, Kisumu May 2016 – July 2016

Under the guidance of a supervisor, effectively operated horizontal oil-fired fire tube steam boilers. Demonstrated proficiency in operating and maintaining boiler feed water softener, Pumps and other machines.

## Intern, Mbita Ferries Limited, May 2015 – July 2015

Collaborated closely with the engine room team to efficiently operate and maintain the engines as well as other machinery on board the vessels.

## Intern, JKUAT Engineering Workshop, May 2014 – August 2014

Exhibited exceptional proficiency in operating workshop machinery, encompassing lathe, milling machines, and shaper.

#### Education

From 2012 to 2017, I attended Jomo Kenyatta University of Agriculture and Technology where I pursued a Bachelor of Science degree in Marine Engineering. I graduated with Second Class Honors. My academic coursework was conducted entirely in English. Main courses included, fundamental of physics, introduction to naval architecture, engineering drawing, computer aided design, marine engineering knowledge, marine engines, communication skills, computer science, Maritime law, organic chemistry and many more.

**2008 – 2011:** Attended St. Mary's School in Yala, Kenya and obtained an A- grade on the Kenya Certificate of Secondary Education with a focus on sciences, geography, mathematics and languages proficiency.

Kanyadet Primary School, attended from **1999 to 2007**, resulted in an impressive Kenya Certificate of Primary Education with a grade of A-. Studied fundamentals of reading and writing languages, science basics, and mathematics.

#### **Key Skills**

Diagnostic abilities, adept in machine inspection techniques.

Collaborative mindset

Marine engineering knowledge

Personal and workplace Safety awareness.

Fluent in Machine Assembly

Expertise in Machine Operation

Research and data analysis capabilities

Fundamental computer literacy, E.g. Microsoft word, Excel,

Conversant with engine room operations.

Capable of reading and interpreting engineering drawings

Reporting and documentation skills. E.g. PowerPoint

Knowledge in Autodesk inventor and AutoCAD.

Capable of using basic and common workshop tools.

Fluent and clear communication

## **Certifications**

March 2024, - able seafarer-engine rating certificate

January 2022- rating certificate forming part of engine room watch.

March 2021- STCW Basic safety training certificate

#### **Awards**

Mv. MSc Musica Employee of the month, for October, 2023 Mv. MSc Bellisima, Employ of the month, for June 2024 Certificate of appreciation for team leader- Globology limited, FEB 2023 Referees.

Can be provided upon request.