

KUDIABOR DELALI ETSEY

Personal details

Email Address;	Kudiabor.delali@gmail.com
Phone Number;	0247704973
Address;	WS 189-7588
Date of Birth;	October 11 th , 1999
Gender;	Male
Nationality;	Ghanaian

Education

Sep. 2018 – Aug. 2021	Higher National Diploma in Mechanical Engineering(plant). Takoradi Technical University.
Oct. 2014 – May 2017	General Science Ghana Secondary Technical School

Work Experience

2019Jun 2019 – Aug.	Intern Ghana Railway Company Limited Cleaning air filters of the Diesel Multiple Unit(DMU) trains. Assisting in the maintenance of locomotive traction motors
Oct. 2021 – Sept. 2022	National Service Ghana Railway Company Limited

Replaced damaged locomotive engine with another engine.

Overhauling of the exhauster and compressor unit of the locomotive.

Disassembling old bogies and building new ones.

Taking out and replacing faulty locomotive traction motors.

Dec 2022 till date

Welding apprenticeship

Believe in God welding and fabrication

fabricating and welding gates, barrister, burglar proof windows, doors.

Skills

MS Word Proficient

Excel Proficient

Power point Proficient

Welding Proficient

Excellent communication skills.

Very good tool handling.

Good analytical skills and self-motivated.

Have basic knowledge on fuel and oil systems.

Good knowledge on maintenance .

Comfortable writing technical reports.

Ability to work efficiently under pressure.

Excellent team player.

Proficient in interpretation of mechanical drawings and specifications.

Detail oriented.

Problem solving.

Languages

English	Proficient
Spanish	Beginner

Hobbies

Playing football
Drumming

Profile

An honest individual who is committed to both organizational and personal goals. Adaptive and highly motivated with ability to collaborate very well with people in a team. Open minded and productive with good communication skills. Generally, a very fast learner with positive learning skills and good at working under less supervision.

Courses

April 2019	Occupational Health And Safety Program Modules Module 1 – Legal framework for health and safety Module 2 – Hazard identification and risk assessment Module 3 – Confined Space Module 4 – Slip, Trip and Falls Module 5 – Lifting Equipment Module 6 - Accident prevention Module 7 – Fire safety and prevention Module 8 – Work at heights Module 9 – Incident and Accident Investigation Reporting Module 10 – Health and safety culture
October 2022	UMaT School of Railway and Infrastructure Development, Certificates in Railway Engineering and Allied Disciplines Courses Signaling and telecommunication Locomotive Engineering Survey and Mapping Geotechnical Engineering

Certificates

Aug 2021	Higher National Diploma in Mechanical Engineering(plant)
Apr 2019	Jubilee Technical Training Centre Certificate in Occupational Health and Safety

Accomplishments

Successfully completing a working prototype of an electromagnetic braking system as a final year project together with four other colleagues.

Cadet Sergeant
GSTS Army Cadet Corps
2016/17

References

Mr. Douglas Sebbeh
Deputy Chief Mechanical Electrical Engineer
Ghana Railway Company Limited
0240147307
douglasokyeresebbeh@yahoo.co.uk

Mr. Cudjoe Clement JNR
Assistant Mechanical Engineer
Ghana Railway Company Limited, Sekondi – Takoradi
0200752774
clementcudjoe89@gmail.com

Mr. Chris Owusu
Chief Welder
Believe In God Metals
0240583893