ADEWOLE BENJAMIN OZIOMA

Career Summary

Graduate of Mechanical Engineering with a strong technical drive to build my wealth of knowledge and skills towards solving life problems by engaging engineering and administrative approaches. Currently a Facility Management Supervisor with prior experience in the automotive industry, as well welding and fabrication. Certified in HSE Level 1, 2 & 3, Basic First Aid/CPR, Environmental Impact Assessment, PMP, soft skill training.

Work Experience

Facility Management Supervisor at Landover Company/Overland Airways

Jan 2023 - Till date

- Reviewed company's maintenance plan for all machines and equipment
- Designed preventive maintenance plan for all aspects of facility management.
- Explored waste management recycling programs and waste sewage disposal.
- Overseeing daily unit's operation through general supervision and system administration
- Monitored and reviewed procedures employed by team members in unit's operations.
- Auditing and reviewing of all maintenance record periodically.

Facility Management Officer at Landover Company/Overland Airways

Feb 2021 - Jan 2023

- Managed utilities (power and water) for uninterrupted facility operations through the implementation of costsaving measures and optimized service provision.
- Coordinated cleaning, security, and waste disposal, collaborating with colleagues and subordinates, to ensure a safe and work-friendly environment.
- Management of vehicular movement for all personnel.
- Maintained company assets through PM, PMI and CM.
- Initiated and managed vendor relationships.
- Led facility Fire Team and coordinated fire emergency response plans.

Graduate Trainee at Iron Product Industry

Oct 2020 - Feb 2021

- Collaborated in teams for truck assembly (Tata, Daewoo, Howo Sino) and Scania truck production.
- Managed finishing and trimming for Tata Super-Ace bus line.
- Procured parts, materials, and tools.
- Conducted pre-delivery inspections.

Teacher at **Anglican Grammar School**

May 2019 – June 2020

- Achieved over a 50% increase in the students' passion for Physics through simplified careful class teachings, afterschool classes, one-on-one guidance and composed comprehensive notes.
- Spearheaded the revitalization and organisation of the dormant laboratories.
- Participated in staff and Parent-Teacher Association (PTA) meetings.
- Documented academic lesson progress weekly.

Trainee at 3 POINT AUTO TECH, an automotive company

Jun 2017 - Nov 2017

- Achieved a swift promotion to lead vehicle diagnostics, specializing in fault identification and solutions, within two months of the internship.
- Managed mini projects, including equipment procurement, and organized monthly workshop training.
- Acted as an effective company representative both internally and externally.
- Gained practical skills in auto repair and preventive maintenance through observational learning, as well as onthe-job training.
- Operated mechanical tools including two-post lift and successfully singlehandedly programmed a new vehicle remote through diligent research.
- Maintained daily workshop organization and equipment.

Trainee at ELDORADO NIGERIA LIMITED

Nov 2013 - Feb 2014

- Fabrication & CNC Operations: Collaborated in tank production, gained hands-on experience in fabrication processes, and proficiently operated a CNC cutting machine.
- Materials Procurement & Workshop Organization: Managed material and equipment procurement, ensuring efficient workshop organization.
- Painting Support: Assisted in the painting of fabricated tanks.

Technical Skills

- Hands-on engineering skills with conversancy in the use of mechanical hand and power tools
- Repairs and maintenance of general facility equipment
- Proficient with diagnostic tools and software, CAD software, Word, PowerPoint, Excel, Outlook and general computer use

Education

UNIVERSITY OF LAGOS, AKOKA, LAGOS

Oct, 2018

BSc. Mechanical Engineering (Second class upper division)

Achievement: Designed and constructed a solar distillation system

YABA COLLEGE OF TECHNOLOGY, YABA.

Aug, 2015

ND Mechanical Engineering

Achievement:

- Collaborated with a team of three in the design and construction of an electric automobile jack
- Fabricated an adjustable spanner and a wall bracket using hand tools and power tools in team of four

Professional Certifications

- Certification in Project Management, 2019
- Certification in HSE Level 1, 2 & 3, 2019
- Certification in Basic First AID/CPR, 2019
- Certification in Environmental Impact Assessment, 2019 Soft Skills Training Certification, 2020
- Diploma in CAD (AutoCAD), 2018
- ASE Introduction to Automobile Service E-Learning Program Certification, 2020

Interest

- Training and Mentoring
- System Administration: Enthusiastic about documentation and process optimization
- Mechanism Design: Understanding and analyzing working principles
- Interest in discovery: Natural curiosity and passion for exploration

References

Available on request