

EZIEFULE, MICHAEL CHINAZOR *(B.Eng.)*

Mobile Nos: +2348069787293, 09056042777 | e-mail: mike.eziefule@gmail.com

Address: No. 4, Gabriel Andrew close, Hopeville Estate, Sangotedo, Lagos state.

Personal Information:

Name:	Eziefule, Michael Chinazor
Gender:	Male
State of origin:	Imo State
Email Address:	<i>mike.eziefule@gmail.com</i>
Language:	English; read, write and speak fluently.
Address:	No. 4, Gabriel Andre street, Hopeville Estate, Sangotedo, Lagos state.

Career Objective:

To be an indispensable part of a dynamic organization where professional skills and talent can be fully utilized and where hard work, honesty, creativity, self-motivation with inner drive and responsibilities are not negotiable.

Functional Summary:

An enthusiastic team player, fast learner, trustworthy solution provider and highly motivated personnel who enjoys challenges, offering prospect for development and career advancement to help the organization achieve its objectives and goals.

Skills and Abilities:

- Strengthened skills in contract/wage negotiation and a competent understanding of project oversights.
- Ability to use a levelling instrument, operate a concrete mixer and erect steel scaffold.
- Highly Proficient in the use of AutoCAD, TEKLA Structures, Revit Architecture and PDMS.
- Excellent knowledge in the use of Microsoft office suites; Microsoft Project, Word, Excel, PowerPoint etc.
- Good Oral and written communication skills.
- Rapid adaptation to improvements in technology.
- Team player and very strong interpersonal skills.
- Capable of working independently and having a responsibility as an individual.
- Ability to set, prioritize and manage multiple project.

Education and Qualifications:

University of Port Harcourt, Nigeria.

Mar 2009 – Oct 2015

Bachelor of Engineering (Electrical/Electronic Engineering)

Final year project titled “design and construction of fingerprint and password-based access control systems”; involved designing a prototype system that allows human control an access way using distinct biometric features.

- Integrated Engineering & Business Project: Worked in a group to form a consultancy team that developed and presented the design and Simulation of PV/Diesel/Grid Hybrid System for UNIPORT Faculty of Engineering Building using Proteus Power System Design Suits. Involved teamwork, research of standards and design of the device on proteus.
- Course projects: design and construction of Intelligent overhead tank water-level Indicator and controller.
- Competent user of: AutoCAD, PDMS, Tekla, Revit Architecture, Microsoft Word, PowerPoint, MS Project, internet and email systems.
- Included a year in industry at Ariosh Limited, gaining a degree in electrical/electronic engineering.

Command Secondary School, Ipaja, Lagos.

April 2001 – July 2007

SSCE/WAEC and NECO certificates (GCSE Equivalent)

Command Children School Odogbo, Ibadan.

March 1995 - Jan 2001

Primary School Leaving Certificate (PSLC)

Relevant Work Experience:

Company: BULLION OFFSHORE CONTRACTING LIMITED.

Sector: Oil & Gas, Construction.

Duration: January 2018 – Till Date

Position: Project Engineer.

Responsibilities:

- Responsible for delivering the civil/structural engineering design package for projects, as appropriate for each phase, in line with the corporate goal of “competitive and affordable”.
- Carry out and perform basic and detailed design and engineering work Design Calculations, Simulations, Work scope definition, Project Specifications, Preliminary Design Drawing as may be required for specific projects.

- Ensure strict adherence to QHSE policies and procedures and comply with safe work methods as required
- Carry out civil/structural design reviews on third party design packages including, FEED, Detailed Design to ensure compliance of the deliverables with provisions of the applicable Design standards and specifications as part of the overall project quality assurance program
- Provide visible and personal leadership in HSSE to drive Goal Zero from design through construction and operation.
- Performing other related duties as assigned.

Achievements:

- Actively Involved in delivering the civil/structural engineering design package (Preliminary drawings, FEED, Detailed Design drawings, Project schedule, Cost Estimation, Approval Documents, etc.) for a 48m x 24m x 9m Workshop.
- Full grasp of the work process (structural and mechanical assembling, Electrical wiring etc.) involved in the installation and commissioning of an overhead crane.
- Served as Mechanical fitter in a 10 tons overhead crane installation project at Topline Limited, Port Harcourt.
- Served as Electrical team Lead in a 32 tons overhead crane installation project at WINSKO yard, Port Harcourt.

Company: PARADIGM CREATIONS LIMITED

Sector: Oil & Gas

Duration: January 2017 – October 2017

Position: Procurement Officer (NYSC)

Responsibilities:

- Monitored shipments movements and performed database and file maintenance.
- Formulated purchase orders and regular status reports.
- Maintain accurate records of purchases and pricing.
- Create and maintain good relationships with vendors/suppliers.
- Review and analyze all vendors/suppliers, supply, and price options.
- Develops plans for purchasing equipment, services and supplies.
- Ensure that the products and supplies are high quality.
- Working with team members and Procurement Manager to complete duties as needed.
- Maintain and update list of suppliers and their qualifications, delivery times, and potential future development.
- Performing other related duties as assigned.

Achievements:

- Initiated and supervised the purchase and delivery of plant replacement parts weighing 1057KG from Manufacturer in Netherland (Europe) to client's (NLNG) warehouse in Port-Harcourt.

Company: ARIOSH LIMITED, LAGOS.

Sector: Oil & Gas

Duration: July 2013 – January 2014

Position: Industrial Trainee (SIWES)

Responsibilities:

- Team member in the laser scanning/fabrication assurance analysis project (smart choke and bypass line installation project) carried out at Dorman long fabrication yard.
- Participated in the design verification, Pipe fit Assurance and 3D Digitization of EKU Well Head Platform (Exxon Mobil).
- Assisted in the design verification of ASASA VA and ASASA VB (ExxonMobil).
- As-Built Documentation and generation of 2D Piping Gas Equipment plot plans For AFREMO B (SHELL).
- Fabrication Assurance of Flanges, elbows and other components.
- Modelling of Isometric drawings of piping network using PDMS.
- 3D Digitization NLNG Train 1 and Train 6 (NLNG).
- Colour coding or labelling of generated GA drawings to company standard using AutoCAD.

Certifications and Training:

Project Management Professional (PMP) & Prince 2 -
Prime International Risk and Safety Management institute.

Health Safety and Environment (HSE) 1, 2 and 3 -
Prime International Risk and Safety Management institute.

Oil and Gas Overview (industrial training) -
Ariosh Limited

General Health Safety and Environment (GHSE) -
Jobskills Training Institute.

Hobbies and Interests:

Reading, Travelling, Swimming, and meeting people.

Referees:

Available on request.