

# ARIYIBI TOKUNBO SAMSON

**CONTACT ADDRESS:** C/O, Mrs Abolanle Akintan., 9, Mobolaji Street Aguda-Ogba, Lagos State.

**RESIDENCE ADDRESS:** 86, hill valley estate abule-oko, road 2 olaogun bus stop, Agbado-ijoko road, Ogun State.

**E-Mail:** ariyibitokunbo@yahoo.com

**Phone:** 08077775524, 08039510379

## PERSONAL DATA

Date of Birth:	1 <sup>st</sup> October 1977
Sex:	Male
Status:	Married
Nationality:	Nigerian
State of Origin:	Ogun State
Town:	Abeokuta

## OBJECTIVE

To be able to demonstrate competent ability of knowledge and experience in every facet of human endeavour; and also a goal driven person with a lot of passion for result.

## PROFILE SUMMARY

I have over Twelve (12+) years experience in steel structure erection, civil works activities, building, MEP, equipment installation; operations, maintenance and knowledge of the latest technology in the manufacturing Industry. A Mechanical engineer with vast skills in steel works and ability to increase plant efficiency, equipment availability and reliability.

## EDUCATION

**B. Sc :-** University Of Lagos, Akoka Mech. Engineering  
(Second Class Hons. Lower Division)

**SSCE:-** Saka Tinubu Memorial High School Agege, Lagos

Iganmode Grammar School Ogun State

FSLC:- Abule okuta Primary School Bariga, Lagos.

## **PROFESSIONAL CERTIFICATION**

PMP :- Project Management Professional Certification

NISE:- Nigerian Institution Of Structural Engineers(IN VIEW)

## **WORKING EXPERIENCE**

2021 - 2023 COZYM LTD

### **PROJECT HEAD AND PM**

- **Managing plants engineering and construction works across Nigeria on civil, mechanical, automation and instrumentations for gas plant.**
- **Coordinating all vendors, engineers on what to do on daily and weekly basis across the sites on standard construction practices.**
- **Interfacing with clients on daily basis regarding designs, specifications and expectations or any issues with regulatory bodies**
- **Interfacing with regulatory bodies at DPR, NEMSA and safety standards from time to time on project related issues and standards.**
- **Correction on all poor jobs done in kastina JAK gas plant, GTL gas plant at Kano, Asiko gas plant in Abuja, bettergas plant at dikko in Niger state and Utesi gas plant in Edo state, I travel from time to time to visit all the projects sites location.**

2016 – 2019 SPREAD W&G VENTURE LTD

### **PROJECT DIRECTOR**

- **Manage and represent company's interest on tender and before clients**
- **Design and calculate steel structural projects and civil construction works for clients**
- **Prepare BOQ and write method statements, reports on behalf of company for clients**
- **Oversee every other sectors of senior workers staffs regarding projects including budgeting, cost, evaluations, payments.**



- Liaise and negotiate with clients and vendors for supply of materials to sites

## **2015 – 2016 AKWA IBOM 5 STOREY BUILDING CONSTRUCTION**

### **Project Structural engineer( TheRock building consult)**

- Coordinate structural reinforcement works on site including but not limited to reinforcement calculations on site
- Coordinate worker on site and what is required to do according to structural and architectural drawings
- Liaising with govt officials on documentations, vendors and community youths
- Coordinate concrete casting team at every stages, supervised formwork on site and alignments of all coordinates required
- Supervised the projects to the roofing level after wall rendering

## **2014 – 2015 TANGENT STEEL LTD**

**Position: Project Manager**

### **Duties:**

- Working on several steel erection projects and civil works as a contractor or sub-contractor, for manufacturing companies such as for their client; Veevee Group of companies on design and construction works.
- Coordinating daily my workers activities on steel structural erection putting safety as priority considering the 25m height above the ground
- I supervised column erection using mobile crane with long boom working capacity of 45T
- I daily coordinate with the expatriate on site from the company pre-assembly f the tangent spider trusses
- After pre-assembly the next phase was to erect the trusses on the tie beam we welded to connect the columns
- Special roofing sheets coil was as supervised and coordinated lifting by crane before rolling at 25m above the ground level
- I manage the payment of my workers on weekly basis, coordinate the sections to be given out as contract based on my calculations with good negotiation and prompt delivery.
- Liaising with the client at different aspects of the project where my expertise are required.

## **2013 – 2014 VEGETABLE OIL REFINERY PLANT DANGOTE, IJOKO.**

**Position: FREELANCE PROJECT ENGINEER**

### **Duties:**

- Site supervision of tank farm erection, structural steel erection, piping work and technical: according to drawing details at dangote vegetable oil refinery ljoko plant sango.
- 

**2012 -2013 Golden Sugar Refinery, ABTL Terminal, Apapa.**

**Position: Assistant Construction Manager**

**(Turbine Power Plant Site Manager)**

**Responsibilities:**

- Involvement in the development of Project Execution Plans, ensuring that resources, organization, project schedule and contract strategies is appropriate;
- Managing stakeholders and client expectations.
- Report on project performance;
- Developing the permits and consent register and managing the process of obtaining all necessary approvals on time and in line with the project schedule;
- Involvement in the tendering and evaluation of design, construction, installation and procurement contracts;
- Managing the Front-End and Detailed Design Activities;
- Supervising the materials procurement process from requisitioning to delivery at site.
- I also ensure adequate monitoring and tracking of materials and equipment usage, and reconciliation during and after execution of the project;
- Ensuring that the project follows the mandatory project management system and assurance processes;
- Ensuring strict adherence to project quality, health, safety, environmental, cost, and schedule guidelines;
- Developing, managing and maintaining a project risk management register.
- Managing and overseeing the construction phase of the project
- Close involvement with the commissioning aspects of the project execution phase
- Liaising with the operations team to ensure that handover of systems is planned and managed efficiently and all documentation is in place to effect final handover to operations.
- On job completion for Golden sugar refinery a certificate of offer and job title was issued to me.

**2004-2012          AFRILEC Ltd Subsidiary of Petrochemical Construction  
Company, Ikeja.**

**Position:          Project Engineer**

**Project Executed**

**IKEJA POWER PLANT B,IKEJA**

**Position: Project Engineer**

**Duties:**

- Construction of CO<sub>2</sub> plant (piping,instrumentation & installation) .
- Daily coordinate both workers and task work on job at different sections
- Insulation of vessels, piping and cable tray are all delivered according to design specifications
- We commission and deliver the plant promptly within the stipulated time frame.

**WAPCO CEMENT- EWEKORO PLANT SHUT DOWN**

**Position: Project Engineer**

**Duties:**

- Maintenance working on baffle plates repair caused by wear and abrasion, conveyor belt counter-weight alignment and tensioning with bucket elevator.
- Repair work and maintenance on damper around the kiln, coordinating the project according to specifications, daily activities of workers in accordance with safety parameters required in executing the project, represent my company afrilec ltd on site weekly meeting according to work schedule
- Turbine maintenance on alternator at power plant ewekoro

**PRESCO NIGERIA PLC**

**Position:          Project Engineer**

- Construction of new steel Factory building and equipment .

- Deliver and commission the factory according to the design specifications.

## **FLOUR MILLS PLC WHEAT PLANT**

### **Position: Project Engineer**

- Silos Construction work working with supplied drawing from flour mills coordinating daily activities of my workers
- Drainage and flooring construction
- Semovita Plant, equipment inst & 7 Silos erection work.
- Civil construction works

## **FLOUR MILLS PLC SEMOVITA STEEL STRUCTURE PLANT AND CIVIL WORKS**

### **Position: Project Engineer**

- Coordinate daily erection of steel sections according to erection manual from Greece
- Designate daily on site erection procedures 40tons mobile crane, safety, health and hazard training on site for workers.
- Coordinating with clients and regulatory departments for lifting plans and permits
- Erection of all semovita 7 silos in position using 120tons mobile cranes and workers in position to tightened bolts and nuts.
- Coordinate daily construction of civil works, established setting out for foundation and basement.
- Constructions of administrative blocks attached to the silos and steel structures

## **THE SUN NEWS PAPERS**

### **Position: Construction and Project Engineer**

Supervision of civil construction from setting out, excavation, taking leveling, then casting the concrete foundation footings, the concrete flooring, and steel work all including block work all commissioned and delivered to the sun news paper.

## **IPAKOTO JETTY TERMINAL - IKORODU TO MARINA**

### **Position: Project Engineer**

- Construction of Ipakoto building jetty terminal at Ikorodu to marina .

- Setting out for foundation works considering raft foundation and sand filling
- Manage and supervised daily activities of reinforcement works, including measurements
- Supervised superstructures formworks and concrete casting works

### **OKOMU OIL PALM PLC; RUBBER FACTORY, EDO STATE**

#### **Position: Project Engineer**

- Joint supervision with a colleague on the construction of the rubber factory from foundation, to taking levels using leveling instrument, to steel round column and trusses fabrications, to Tie beams, to bolting, then erecting according to design drawing and specifications controlling over 80 workers at different sections on site.
- Fabrication of all steel sections supervised in the workshop both stanchions, connecting beams, z- purlins, trusses, among others .
- Coordinate and mobilize to site all workers, tools and equipments such as 40tons mobile crane, 12tons mobile truck crane, concrete mixer, vibrating machine, mobile compacting machine, leveling instruments among others for successful project delivery
- Coordinate site and workers wages on weekly basis and weekly reports

### **AGURA, EGBIN POWER PLANT(CHEVRON)**

#### **Position: Project Engineer**

- Fabrication and erection of steel structure warehouse canopy, facilities maintenance upgrade.

### **NB PLC KADUNA**

#### **Position: Project Engineer**

- Structural construction of water cooling Tower and plant upgrade.

### **NB PLC IBADAN**

#### **Position: Project Engineer**

- Structural construction water cooling Tower and plant upgrade.

### **PZ INDUSTRIES PLC**

#### **Position: Project Engineer**

- Construction of toothpaste minta skid plant and stainless pipeline facilities upgrade
- Coordinate both mechanical and electrical drawings on site
- Liaising with clients and daily basis in the plants on the brownfield project with HSE of workers and plants continued production without undue interference
- Managing project financing and worker weekly wages

#### **PRESCO PLC Sapele road, Delta state.**

##### **Position: Project Engineer**

- Construction and Erection of new VYNCKE boiler,30 tonnes of steam per hour and piping
- Manage and coordinate site works according to construction drawings supplied
- Daily coordinate workers activities working with standard and international codes prioritizing HSE
- Coordinate all welding works and supervised NDT carried out on all weld joints

#### **AGANGA OIL PLATFORM**

##### **Position: Project Engineer /Safety Coordinator**

- Offshore hydraulic maintenance services on crane.

#### **LAFARGE CEMENT PLC, EWEKORO**

**Construction of 4km long belt conveyor, with 2 plant stations(mechanical, civil, structural and electrical).**

##### **Position: LEAD PROJECT ENGINEER/COORDINATOR**

- Supervision of the pre-assembling of the conveyors, trestles.
- Took inventory of all the 99 containers received on site from the port with assistance from a lafarge representatives, all detailed and parts at different sections such as quarry structural and equipments parts, coal plants, over



head sections, belts laying and cassette unwinding all was been coordinated under my direct instructions according to design and drawing specifications which we daily check from both soft and hard copies the voluminous drawings.

- Participated and assisted in all sections of the 4km long belt {shale and limestone}conveyor,
- Supervised all 48 drives and bearing couplings using mechanical teams, was active on weekly meetings, safety reports.
- Prepare all our method statements on behalf of my company for approvals, was also with Lafarge commissioning team for final delivery among so many other things.
- All JD boxes, emergency stop cables, control panels and sub -station control room are all under my scope along the 4km conveyor line.

## **CONSTRUCTION OF NEW FACTORY AT TULIP COCOA INDUSTRIES IJEBU.**

### **Position: Project Engineer**

- Supervised the steel fabrication of stanchions, trusses, link beams, base plates, zed purlins at the workshop.
- Mobilized all materials, tools, workers and equipments to site at ijebu mushin in ogun state.
- Coordinate steel erection teams, the civil teams and earthwork teams
- Establishment of all levels for stanchions using dumpy leveling instrument and same for drainage.
- Projects supervised from foundation to commissioning and handing over.

## **AP AVIATION DEPOT IKEJA**

### **Position: Project Engineer**

- Construction of 1.5 million litres ATK storage tank and water hydrant facility
- marking and base plate cutting, plate rolling at our workshop using steel drum rolling machine
- manage workers daily fabrication in the workshop
- mobilize workers to AP deport site for tank construction

- liaising daily with clients rep on site and working HSE practice against all forms of hazards

## 2000 **Nigeria Airways Limited**

(Student Industrial Working Experience Scheme)

### **SKILLS**

- Good knowledge on general engineering field
- Computer Literate, Versatile in Auto CAD2 &3
- Ability to work with little or no supervision on site
- Writing skills
- Team work
- Leadership skills
- Problem solving skills
- Negotiation and persuasion skills
- Communication and Analytical
- Project Management
- Engineering skills
- Site management
- Technical skills

### **INTEREST & ACTIVITIES**

Travelling, new challenges, research and field work.

### **REFREES:**

Available Upon Request