


# ANDREWS KWAME GYASI


Civil Engineer





## Personal details


 ANDREWS KWAME GYASI


 andrewskwamegyasi@gmail.com


 +966580314893


 Kingdom of Saudi Arabia  
12512 Jeddah


 July 9, 1983


 Accra

 Large Bus

 Male

 Ghanaian

 Married

 On Site Engineer. Marinating Infrastructures, such as Road, Bridges, Buildings, Stadia

## Skills

Effective Time Control ●●●●●  
Creative problem solving  
Efficiency under pressure  
Critical thinking. Fast learner.  
Talented customer service  
Microsoft word

## Profile

Experienced civil site engineer with a robust background in supervising and optimizing construction operations. With a proven ability to inspect construction sites and identify potential safety hazards, I have significantly contributed to maintaining a safe and efficient working environment. From educating site workers on construction safety protocols to analyzing blueprints, my strategic approach ensures that projects are completed following high standards of safety and quality.

## Education

**BSC CIVIL ENGINEERING** Sep 2003 - Nov 2007

UNIVERSITY OF SCIENCE AND TECHNOLOGY KUMASI GHANA, Kumasi - Ghana

Strength of Materials  
Construction Methodology  
Cadastral Planning  
Building Tecnology  
Project Management and Planning  
Surveying  
Science and Calculation

**UNDER BRITISH COUNCIL STUDIES.** Mar 2000 - Sep 2022

(CONSTRUCTION TECHNICIAN COURSE 1&2)

SUNYANI POLYTECHNIC GHANA, Sunyani

Construction Methodology  
Building Tecnology  
Project Management and Planning

## Employment

**Civil Site Engineer** Dec, 2024—Aug,2025

Arkan Jeddah Contracting Company Jeddah ( KSA)

Inspecting construction sites regularly to identify and eliminate potential safety hazards. Supervising and instructing the construction team as well as subcontractors. Educating site workers on construction safety regulations and accident protocol. Enforcing site safety rules to minimize work-related accidents and injuries. Handling site accidents in accordance with established accident protocol. Maintaining an accurate record of construction employee attendance.

Evaluating the performance of construction employees and instituting disciplinary measures as needed. Analyzing blueprints to ensure that construction projects meet design, safety, and budget specifications

**Site engineer (UBTJV)** May 2020 -May,2022

UCC-Bahadir-Tedechia -Joint Venture UBT JV(Doha-Qatar)HAMAD INTERNATIONAL AIRPORT EXPANSION PROJECTS.(PROJECT PACKAGE # 0012) QATAR ,DOHA, Qatar

Recommending changes to construction operations or procedures to increase efficiency. Monitoring and ensuring efficient inventory management for construction material. Devising and implementing processes, in line with organizational standards and specifications. Checking and monitoring material quality received from vendors/ Engineering company. Maintaining records of tests, monitoring sub-contractors' quality in execution of the work. Adhering to

Microsoft Excel    Power  
point    3D programming  
Interpretation of layouts.  
Road speed limit    Crash  
Analysis

## Civil Engineering

## Construction Management

## Project Planning

# Technical Drawing

## Structural Analysis

## Building Codes

## Communication

## Teamwork

international quality standards and auditing processes to ensure compliance.

**Site Engineer.**

Sept 2022 –

Nov, 2024

Emerio Contracting & Engineering (UAE -Dubia)

### Construction of substations, Residential buildings and Road maintenance works

## Civil Site Engineer

Jan 2016 - Oct 2018

## Spring Maintenance & Building Construction, Doha - Qatar

Extension Of Investigation Service Building & Construction of Army School of English College. Client and consultant: Qatar Arm Forces.

Construction of AL Thumama Sports Stadium. (Utility SSservices, cooling plant house and general works).

Construction of 11,000 kw Substation & Laying of 66kv cables For Qatar Arm Forces Barracks . (HV ROOM,LV ROOM , GENERATOR ROOM, FUEL TANK ROOM, WATER RESIVOIRE ROOM, SWITCH GEAR ROOM).

Building And Road Research Institute (CSRI GHANA)  
(Under internship Training National Service).

Jan 2008 to Dec 2010

Atebubu Municipal Assembly Ghana

Feb 2011 to Nov 2015

Municipal Junior Building Inspector.

Overseeing and inspecting all government projects in the municipality such as Schools, Road works, Hospitals, community centers, Ultra-modern markets, class one stadium, etc.

Issuing of building permits to the residents and site follow up inspections.

Preparing of BOQ, Raising of ITR, Site report writing, Review of Blue print Drawings etc.

Rehabilitation and Maintenance of Regional Domestic Airport Runways and Facilities.

## Certificates

**SAFETY FIRE WARDEN (QATAR ENERTEC  
SAFETY TRAINING INST.)**

**Apr 2022**

**ROAD SAFETY DIVERSION TRAINING (FLAG /BANKS MAN) (QATAR ENRTTEC SAFETY TRAINING INST.**

Jul 2022

## Custom section

## Creative Problem Solving

## Efficiency Under Pressure

## Fast Learning

## Effective Time Management

Microsoft Excel

# PowerPoint

## Critical Thinking

## Microsoft Word

## Problem Solving

## Conflict Resolution

## Leadership

- Crash Analysis
- Attention to Detail
- Negotiation
- Risk Assessment
- Adaptability

## Languages

---

- English
- Arabic

# Hobbies

---

- Reading
- Cooking
- Cycling
- Traveling
- Swimming
- Gardening
- Volunteering

# Qualities

---

- Leadership
- Communication
- Adaptability
- Attention to Detail
- Safety Awareness
- Conflict Resolution
- Teamwork
- Problem Solving
- Critical Thinking
- Quality Assurance
- Continuous Learning
- Decision Making
- Time Management
- Analytical Thinking
- Stress Management
- Collaboration