



OJEBODE, SIKIRU OLAMILEKAN

civil engineering

CONTRACT

Address:

MR Ojebode, Oremeji Area , Ogooluwa Community, Oke-Iserin, Orile Igboora, Ibarapa Central Local Government, Oyo State, Nigeria.

Phone Number

08136645331, 08106447878,

Email Address:

Kurleholah.kh@gmail.com

PROFESSIONAL

Analysis of structure and calculations for the serviceability and the stability of structural

Being creative when solving problem

Good ability to work on laboratory to determine suitability of construction materials

Good ability to know type and layer of road pavement through lab result

Presenting findings to a professional and high standard

Not easily distracted whilst working

Ability to determine the foundation for the building, towers and bridges.

REFERENCES

Available on request.

PROFILE

A highly talented and through his civil engineering skills, **Ojebode** committed to achieve high career growth through continuous process of learning, creating, improving and protecting the environment in which line we live for achieving goal & keeping myself dynamics in the changing scenario to become a successful professional and leading to best opportunity and willing to work as a **Civil Engineer Either In Laboratory Or Site Or As Structural Analysis** in the required construction industry.

CAREER

2015 – 2016 **Laboratory** **Ministry of works and transport**
Ministry of works and transport (highway) Secretariat Ibadan (Nigeria), work in laboratory for carried out different test on construction materials such test are CBR, tensile strength of materials, compressive strength, compaction, water limit, plastic limit liquidity with sieve analysis to determine the graded of materials

2018 – 2019 **Teacher** **Private School**
Class teacher in favorland college (secondary school) Igboora as a basic science, mathematics, agric, basic technology teacher

2019 -2021 **Project** **School**
Involved in determination of characteristics strength of palm kernel shell concrete with different replacement percentage with effect of micro silica were carried out water absorption, bulk density, dry density, sieve analysis, specific gravity, void ratio and porosity and test on concrete were able to carried out slump, compressive strength, splitting tensile strength, density and water absorption.

SKILLS

Good understanding of the management of IT risks

Ability to work on Microsoft office suite and little understanding in autocad, orion, prota structure.

ACADEMICS

2018 – 2021	Civil Engineering (HND)	Federal college of technology yaba (awaiting result)
2014 – 2016	Civil Engineering (ND)	The Polytechnic Ibadan
2011 – 2014	secondary school certificate	Igboora High school.
2008 – 2011	(Junior school certificate)	Methodist Grammar Junior school 1
2002 – 2008	leaving certificate	C.A.C Basic Primary school 1 oke-iserin Igboora Oyo state, Nigeria.