CURRICULUM VITAE

OGU ELVIS IFEANYI

KUWAIT BUILDING NAJMA DOHA QATAR

Tel: +97455718055

Email: [oguelvis@gmail.com](mailto:oguelvis@gmail.com)

Professional Summary:

A reliable and dedicated electrician with 12 years experience in residential electrical installation, solar power installation, maintenance, and testing of electrical system in resident and commercial settings.

Detail- oriented and committed to safety, quality, and customer satisfaction and a passion for training fellow electricians in apprenticeship programs.

Education:

* FEDERAL POLYTECHNIC NEKEDE OWERRI NIGERIA 2011

NATIONAL DIPLOMA ELECT/ELECTRO ENGINEERING

* OKWUATO SECONDARY SCHOOL 2005

SSCE

* TOWN SCHOOL UMUHU OKWUATO 1999

FSLC

EXPERIENCE:

SELF EMPLOYED: NIGERIA 2015 – Present

ELECTRICIAN

* Install, repair, and maintain residential electrical systems including lighting fixtures, electrical panels, outlets, wiring and solar power system.
* Provide mentorship to 3 apprentice electricians by advising on safety procedures and strategies to maximize productivity and efficiency.
* Lead quality installation based on system design specifications, and repair faulty equipment and system.
* Develop and maintain positive customer relationship.

O-GEO GLOBAL ELECRICALS NIGERIA 2011-2015

ELECRICIAN

* Worked alongside master electrician and 5-person team to install wiring and electrical systems in over 60 new construction and existing homes per year.
* Operated power hand tools and specialized electrical equipment under master Electrician’s supervision.
* Read electrical and mechanical schematics, blueprints, and diagrams to successfully diagnose equipment and system problems.
* Maintained electrical equipment and monitored supply inventory for over 80 jobsites.
* Inspected electrical systems with master Electrician to identify safety hazards and faulty equipment.

Skills:

* Appliance installation.
* Solar power installation
* Safety and quality assurance
* Troubleshooting and diagnostics

Interest: Working

Languages: English