CURRICULUM VITAE

Address: 8, Alhaji Bello Street, Phone: 08136753622

Mafoluku Oshodi, **E-mail:** ololadegroup@gmail.com

Lagos State.

PHILLIPS OLOLADE

Objective: Seeking opportunities in a world-class organization that offers great challenges and an outstanding career development program.

UNIQUE PERSONAL ATTRIBUTES

- > Sound numerical skills and analytical mind Excellent report writing and presentations
- Ability to work effectively in a team, goal setting, and quality of the job done
- Energy, enthusiasm, and desire to learn and progress
- > Target-oriented attitude and self-motivated

Bio Data:

Date of birth	21st May 1986
---------------	---------------

SexMaleMarital StatusMarriedState of OriginOsun State

Local Government Area Ilesha West L.G.A

Education and Qualification

The University of Lagos, Electrical & Electronics Engineering (B.Eng)	2007 - 2014
Yaba College of Technology National Diploma in Electrical & Electronics Engineering	2004-2006
Mafoluku Grammar School, Lagos State West African School Certificate	1998-2003
Mafoluku Grammar School, Lagos State National Examination Council	1998-2003
St. Paul Primary School, Lagos State First School Leaving Certificate	1992-1998

Work Experience

Federal Airport Authority of Nigeria (Siwes 3 months 2005) (FAAN)

Alpha Switch Gear, Lagos (Industrial Attachment 2006 - 2007)

Stag Engineering Lagos (Siwes 6 months 2010)

Ololade Electromech Limited (RC1368181) (2014 – Till date)

Post Held: Electrical Engineering/Supervisor

Responsibilities:

- ❖ To coordinate the marketing of the company product and services to prospective clients/customers
- To monitor and supervise technicians on-site
- ❖ To carry out research and development concerning the business.
- Draw up proposals and make presentations to clients/customers.
- Ensuring proper delivery of electrical services on projects

Highly knowledgeable on:

- ❖ INSTALLATION AND MAINTENANCE OF CCTV CAMERAS
- ❖ INSTALLATION AND MAINTENANCE OF SOLAR INVERTERS
- ❖ INSTALLATION AND MAINTENANCE OF FIRE ALARM SYSTEM
- ❖ INSTALLATION AND MAINTENANCE OF THE INTERCOM SYSTEM
- ❖ BUILDING ELECTRICAL WIRING, FITTINGS, AND POWERING
- ❖ CONSTRUCTION AND INSTALLATION OF LOW-VOLTAGE PANEL
- ❖ ELECTRICAL LOAD SHARING
- ❖ ELECTRICAL LOAD BALANCING

Computer Proficiency

Knowledge of Microsoft Office XP

Extra Curriculum Activities

Watching Documentary, Reading and traveling

Referees: Available upon request