

CURRICULUM VITAE

Address: 8, Alhaji Bello Street,
Mafoluku Oshodi,
Lagos State.

Phone: 08136753622
E-mail: ololadegroup@gmail.com

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	21 st May 1986
Sex	Male
Marital Status	Married
State of Origin	Osun 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