Automation design.

Circuit Design



Okiemute Bad are

[badareokiemute2019@gmail.com](https://mailto:badareokiemute2019@gmail.com) 07030389919

No 47 Ages gas street Okuokoko Okpe Delta State,

WARRI, Nigeria



**WORK EXPERIENCE**

**Elect/Elect Specialist**

Global Multilinks Technology

*02/2022 - Present Ekpan,Nigeria Deltta State*

*Global Multilinks Technology, is an electrical/ solar based installation and trouble shooting company that helps people to install solar*

*system.*

*Achievements/Tasks*

 Designed Mobile Phone base Automatic Changeover system.

 Installation of 12panels and 4 batteries.

 Fixing of inverter (luminous brands and Genius).

 Installing of DC solar fans.

 Troubleshooting of Siemens PLC at Chevron Clinic Gen House.

*Contact : +234 803 758 4589 - CEO at Global Multilinks Technology*

**EDUCATION**

**Electrical and Electronics Engineering**

Petroleum Training Institute.

*10/2015 - 10/2016 Eﬀurun,Nigeria*

*Courses*

 National Diploma in

Electrical/Electronics

Engineering

**Electrical and Electronics Engineering**

Petroleum Training Institute.

*02/2017 - 11/2019 Eﬀurun,Nigeria*

*Higher National Diploma*

 Electrical and Electronics

Engineering

**SKILLS**

Ardui no Programming and Circuit design.

Proteus Circuit Designing.

Circuit Soldering.

**PERSONAL PROJECTS**

Design of Pure Sine Wave Inverter 1.5KVA

(04/2016 - 04/2016)

 Designed an inverter system using PIC Microcontroller and

MOSFET , the system was able to power TV and lights at home.

Design of Automatic Changeover with Generator Oﬀ and On Control system. (06/2015 - Present)

 The automatic changeover helps to switch between

sources(Generator and PHCN/NEPA) automatically without user intervention and it can also switch oﬀ the user generator(any type of generator) automatically . also the system can be control using mobile phones connecting via bluetooth.

**ACHIEVEMENTS**

NIEEE national award of student group dynamics (08/2018 - 11/2019)

*Won award of best project presenter of which i designed a robotic*

*project that follows black line path carrying sensor to sense leakage of gas on lines where humans can ﬁnd inconvenient to go to.*

SPE Student week Presentation (02/2019 - 03/2019)

*I attended and presented a hand gestured control robotic car project that posses the ability to be controlled by hand wirelessly.*

|  |  |
| --- | --- |
| **LANGUAGES**  English  *Full Professional Proﬁciency* | Language  *Full Professional Proﬁciency* |

**INTERESTS**

Renewable Energy

Automation Projects