UCHE (UCHECHUKWU) OKOROAFOR

DUBAI, DU

+971522385062 | ucheokoroafor018@gmail.com

Portfoilo: https://uche-okoroafor.github.io/Portfolio/

LinkedIn profile: https://www.linkedin.com/in/uche-okoroafor-a9286b19b/

PROFESSIONAL SUMMARY

I am an excellent savvy, enthuastic and result oriented individual, seeking employment in a dynamic environment that offers an exceptional knowledge of absorbing information, analyzing problems, making objective decisions and working with existing human and material resources, so as to achieve a high degree of work efficiency.

SKILLS

- Html5
- CSS3
- Javascript
- Jquery
- React
- Vue.js
- Bootstrap
- Python
- Responsive Web Design

WORK HISTORY

CABLE CURE ELECTROMECHANIAL WORKS (LLC)

Testing Engineer | AI Quoz 4. Dubai | October 2019 - Current

Perform Cable Sheath fault testing on HV cables to determine Health of the sheath
insulation.
Pre-locating and pinpointing of a cable sheath fault.
Perform insulation resistance test on HV and LV Cables
Pre-locating and pinpointing of a cable faults
Perfom VLF (Very Low Frequency)/DC/AC testing for Medium Voltage and High Voltage
cables for
Verifying the integrity of the cable insulation.
Cable Route Mapping
Earthing Enhancement.

MINISTRY OF SCIENCE AND TECHNOLOGY

Web Developer | Uyo, Akwa Ibom | November 2017 - November 2018

_ _ _	Creating Pixel-Perfect Websites that match the requirements. Develop code using best practices and current software patterns. Create website layout/user interface by using standard HTML/CSS/JavaScript practices. Integrated data from various back-end services and databases. Gather and refine specifications and requirements based on technical needs- Create and maintain software documentation. Be responsible for maintaining, expanding, and scaling our site. Stay plugged into emerging technologies/industry trends and apply them into operations and activities – Cooperate with web designers to match visual design intent.
METR	ROPOLITAN ELECTRONIC COMPANY
Comp	uter Engineer Umuahia Abia October 2016 - November 2017
	Design and developed automotive electronic control units ECUs that involve analog, digital and power Electronics circuits. Worked closely with System and Software Engineers on undergraduate project requirements and project development processes. Performed circuit design, analysis and bench verification of development projects.
MENT	ORS AND PARTNERS CONSTRUCTION COMPANY
Electr	rician Umuahia, Abia October 2008 - September 2011
_ 	Performed building electrician for installation of power/lighting panels, Trucking/PVC pipes, Surface and conduit wiring layout, lighting fixture, small power, fire alarm system and motor control Circuit Prepared bill of quantity and material cost estimate Performed other duties as assigned
EDUC	ATION
BACHI	ELOR OF ENGINEERING
Comp	uter Engineering
Micha	el Okpara University of Agriculture Umudike.
_	e Evidence: https://badges.wes.org/Evidence?i=02a4887c-c3f6-4999-9edd- 147b905&type=ca/