MATTHIAS SUNDAY ODUH

Mission, Adupi-orokam, Ogbadibo LGA, Benue State, Nigeria

LinkedIn: https://www.linkedin.com/in/matthias-sunday-oduh-4a364122b

Sex: Male Date of Birth: 9th August, 1996 Marital Status: Single Nationality: Nigeria

OBJECTIVE STATEMENT

To be part of a goal—oriented organization, where I shall effectively utilize and develop my problem—solving, result-oriented, human-networking, analytical and leadership skills for realization of desired organizational visions, goals and objectives.

EDUCATION

Federal University of Agriculture, Makurdi, Nigeria

 B. Eng. Electrical and Electronics Engineering
 Grade

 National Youth Service Corps
 ALX Software Engineering
 March, 2020
 CGPA (4.75/5.00)
 First Class Honours
 January, 2022
 June, 2024

Certificate of Completion with specialization in backend web development

• Award(s) and Honours: Society of Electrical and Electronics Engineering Student (SEEES), University of Agriculture, Makurdi Chapter award for student with highest CGPA (1001-5001)

CERTIFICATIONS

- Occupation, Health, Safety and Environment (OHSE Level 1, 2 and 3), Crystal Safety and Training Resources.
- Introduction to Cyber security (Cisco networking academy) 2021
- More on my portfolio site at https://Matthias28908ue14.pythonanywhere.com

WORK EXPERIENCE

APRIL 2023 - MARCH 2024

Niger Delta Power Holding Company (NDPHC) - Graduate Engineer (Intern)

As an intern I was moved round the following departments gathering cognate experiences along.

Operation Department

- Performed routine inspection on power generation equipment, ensuring reliability and safety
- Collected and recorded data from field instruments, providing critical information for operational decisions
- Supported start-up, shutdown and operational activities as directed by the central control room operator (CCRO)
- Troubleshoot equipment issues, performing minor repairs and assisting maintenance teams during major repairs
- Assisted the CCRO to monitor and control plant operations using SCADA systems, ensuring optimal performance and efficiency
- Recorded and analyzed operational data, generating reports on plant performance and fuel consumption

Fire & Safety Department

- Participated in regular fire safety inspections and audits, documenting findings and assisting in implementing corrective actions for noted deficiencies
- Supported the development and coordination of emergency response and drills, participating in training sessions to prepare for potential incidents
- Participated in the maintenance and testing of fire protection systems, ensuring reliability and adherence to safety standards

Electrical Department

- Identified and troubleshoot issues on electrical systems, working with experienced engineers to develop and implement preventive and corrective (where applicable) actions
- Participated in the maintenance, testing and commissioning of electrical equipment such as transformers, motors, and switchgear, ensuring availability and reliability
- Assisted in the design and analysis of electrical systems and components, performing calculations and simulations to ensure compliance with performance and safety standards

Mechanical Department

- Participated in the maintenance and operations of mechanical equipment such as pumps, valves, pipes, and HVAC, adhering to maintenance schedules and ensuring efficient operation.
- Identified and troubleshoot issues on mechanical systems, collaborating with senior colleagues to implement effective corrective actions and improvements

I & C Department

- Assisted in the design and configuration of control systems, including DCS, PLC, and SCADA, ensuring systems functions as intended
- Participated in the calibration, installations, and maintenance of instrumentation equipment, ensuring accurate and reliable measurements for process control
- Monitored control systems to ensure operation within specified parameters, troubleshooting and diagnosing issues in event of abnormalities.

APRIL 2022 - MARCH 2023

Tektrons Embedded Limited, No 9 Jere Street, Abuja, FCT, Nigeria - Field Engineer

- Designed and installed access control systems for offices and residential properties, ensuring security and functionality
- Installed and maintained security systems CCTV cameras, Electric fence, for properties monitoring and intrusion prevention
- Set up and configured internet devices like router and switches to provide reliable internet services
- Installed solar panels and inverters, ensuring optimal panel placements and system configuration for maximum efficiency
- Collaborated with other team members to ensure good service delivery

JANUARY 2021 - JANUARY 2022

Government Craft Development Centre, Polaku, Yenagoa, Bayelsa State - Practical Instructor, Electrical Department.

- Developed and delivered comprehensive lesson plans covering a wide range of of electrical engineering topics including circuit design, electrical safety and troubleshooting
- Designed and administered assessments to evaluate students' progress and understanding of the material
- Guided students through practical exercises and projects, emphasizing the applications of theoretical knowledge to real world scenarios

SKILLS

- Soft skills
 - Interpersonal skills, excellent teamwork spirit, good verbal and written communication skills, quick delivery of assignments.
- Hard skills
 - Highly motivated, problem-solving and analytical skills, quick adaptability skills, ability to work in high-pressure environment, unwavering desire for continuous learning and personal development, excellent stamina for challenging but rewarding tasks.
- Technical skills
 Full stack development (MERN, LEMP stack), DevOps, Embedded Systems, Proficiency in Microsoft office suites.

ROLES AND REPONSIBILITIES

- Community Development Service (CDS) Corps Secretary, Gbarain, Yenagoa, Bayelsa State, March 2021
 October 2021
- Group leader, CDS Project on Cholera Sensitization, Gbarain Zone, July 2021
- Group Leader, CDS Project on Gender Equality Sensitization, Gbarain Zone, August 2021

REFERENCES:

Available on request