## IROMINI ALABA OLADAPO

- - Designed and built LED display boards for over 5 commercial projects, enhancing visibility and customer
  - Developed and implemented microwave transmission systems, improving microphone signal reliability by 15%.
  - Adapted to new situations and learned new skills quickly.
  - Sought feedback actively and used it to improve performance.
  - Addressed incoming requests for information, inquiries, and complaints.

## **Intern, Qaztech Mechanical & Electrical Engineering Limited** - Lagos, Nigeria 03/2020 - 07/2020

- Designed and built inverters for over 10 residential and commercial projects, enhancing energy efficiency by 20%.
- Installed solar panels and inverters for 6 major clients, increasing renewable energy usage by 30%.
- Provided cost estimates for over 20 customers, ensuring budget accuracy within 5% of final project costs.
- Made positive contributions to the team and workplace, consistently exceeding expectations.
- Worked productively with team members to achieve common goals.
- Carried out duties with strict compliance to company standards and policies.

———— SKILLS –

Programming Languages: HTML, CSS, JavaScript, Python, C, Assembly

Frameworks and Libraries: Bootstrap

Tools and Technologies: Git

Concepts: Data Structures, Algorithms, Al, Machine Learning

EDUCATION —
Higher National Diploma in Computer Science Federal Polytechnic Ede, Nigeria - Ede 09/2022 - 02/2024
Second Class Honours, Upper Division
• GPA: 3.04
National Diploma in Computer Science Federal Polytechnic Ede, Nigeria - Ede 12/2018 - 07/2022
Second Class Honours, Upper Division
• GPA: 3.23
<ul> <li>Certified in Web Development, supersimple.dev, 06/14/2024</li> <li>Certificate of Internship, Bishop Tutor &amp; Andiodet Engineering Network, 01/11/2021</li> </ul>
<ul><li>English</li><li>Yoruba</li></ul>
PROJECTS —
Computerized Entrance Examination System for Secondary School Students:
<ul> <li>Developed a comprehensive software solution featuring: Homepage, Student Registration Page, Teacher Login Page, Dashboard Page, Exam History, Result Page.</li> <li>Enhanced the educational system by streamlining the examination process through technology.</li> </ul>
Technologies used: HTML, CSS, JavaScript, Python
Website Development:
<ul> <li>Created complex websites using HTML, CSS, Bootstrap, and JavaScript.</li> <li>Successfully built a clone of Amazon.com.</li> <li>Earned a certificate of completion for outstanding performance in software development courses.</li> <li>Technologies used: HTML, CSS, JavaScript, Bootstrap</li> </ul>
——————————————————————————————————————
<ul><li>Writing Code</li><li>Making Researches</li></ul>

**Reading Tech Articles** 

Volunteering in Tech Communities