HARRY TAMUNONENGIYE-OFORI SUNDAY

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# EDUCATION

Babcock University, Ogun State  
Bachelor of Science (B.Sc.), School of Computing - Coursework includes: Programming in C/C++, Java, Python, Software Design, Database Systems, and Web Technologies.  
- Engaged in hands-on projects in programming, systems design, and visual modelling.

Trinitate International School, Port Harcourt  
West African Senior School Certificate (WASSCE)

Victory International School, Port Harcourt  
First School Leaving Certificate

# TECHNICAL SKILLS

• Programming Languages: C, C++, Java, Python, VB.NET, JavaScript, HTML5, CSS3

• Software & Tools: Visual Studio, PowerShell, Tkinter (GUI apps), Microsoft Excel, PowerPoint (3D slides & animations)

• Web Technologies: Front-End Development (HTML, CSS, JavaScript, Responsive Design)

• Database Management: Basic creation and retrieval using PowerShell and SQL concepts

• Operating Systems: Windows, Linux (basic familiarity)

# PROJECTS & RESEARCH EXPERIENCE

• Response Time Optimisation in Healthcare Centres (Research Project)  
- Analysed patient response time issues caused by manual card retrieval systems.  
- Proposed model-driven software engineering approach to improve data retrieval and efficiency.

• Problem Representation using Visual Diagrams  
- Designed and presented system diagrams modelling real-world problem-solving processes.

• Portfolio Website (Personal Project)  
- Built a responsive personal portfolio using HTML, CSS, and JavaScript.

• GUI To-Do List App (Python - Tkinter)  
- Developed a desktop task management app for creating, saving, and deleting tasks.

# INTERNSHIP & TRAINING

NIIT Port Harcourt — SIWES Training (June – September 2024)  
- Practical exposure to Microsoft Office Suite, Networking Fundamentals, and Software Development.  
- Worked on Python scripting, web development, and basic database management.  
- Assisted in small-scale development tasks and software demonstrations.

# ADDITIONAL SKILLS

• Presentation & documentation using Microsoft PowerPoint (3D visualizations).

• Data analysis and organisation using Microsoft Excel.

• Strong understanding of software modelling, problem-solving, and teamwork.

• Excellent communication and adaptability skills.

# INTERESTS

• Web and Mobile Application Development

• Database Design and Optimisation

• Software Engineering and Project Management

• Artificial Intelligence & Automation

# REFEREES

Available upon request.