BRIGHT OMARI OWUSU

GitHub | LinkedIn | Work Email | Portfolio | Personal Email

EDUCATION

Grambling State University — Grambling, LA, USA

Bachelor of Science in Cybersecurity Defense Strategy/Policy

(Expected May 2028)

Relevant Coursework: Data Structures and Algorithms, Fundamentals of Cybersecurity, Operating Systems, Object Oriented Programming, Computer Systems & Network

TECHNICAL SKILLS

Languages: Python, C++, Javascript, React, Tailwind CSS

Tools: Git/GitHub, VS Code, Replit IDE, Firebase, RESTful APIs, Netlify, Vite

Skills: UI/UX Design, API Integration, Vulnerability Assessment

EXPERIENCE

Junior Intern — Citizens Bank, Nsawam

Jan 2024 – Mar 2024

- Assisted the Chief Information Security Officer (CISO) in maintaining and strengthening the organization's security posture, contributing to vulnerability assessments and incident reporting.
- Supported data encryption and integrity tasks, helping safeguard sensitive customer information and maintain compliance with security standards.
- Identified, tested, and reported vulnerabilities on internal banking platforms to mitigate cyber risks.

Assistant Tutor & Online Coordinator —IT Team, MIGY Consult

Feb 2023 – *May* 2023

GitHub: Pomodoro

GitHub: My Church

GitHub: WVS-scanner

- Coordinated and facilitated online learning sessions while contributing to backend API development, ensuring efficient server-side functionality and integration.
- Worked collaboratively with a cross-functional team of 5 developers to build and optimize backend APIs, ensuring seamless integration with frontend components.

PROJECTS View All Projects

Pomodoro Play — Chrome Extension Development

HTML/CSS, JavaScript, JSON, APIs

- Integrated the Pomodoro Technique with mini-games like Snake, 2048, Tic Tac Toe, and Rock Paper Scissors for productive and enjoyable breaks.
- Implemented customizable timers, pause/resume functionality, visual progress tracking, and ensured accessibility using modern web technologies and Chrome Extension APIs.

Church Website — Web Development

JavaScript, React, Tailwind, Netlify

- Designed and deployed a dynamic website for a local church to improve its digital presence and community engagement
- Implemented responsive design principles to ensure seamless user experience across devices.

Website Vulnerability Scanner — Cybersecurity Tool

Python, Asyncio

- Built a Python-based scanner to detect SQL injection, XSS, missing security headers, and directory listing vulnerabilities, enhancing web security.
- Utilized asynchronous programming to scan multiple URLs concurrently, improving efficiency and scalability.

CAMPUS INVOLVEMENT

- **Tech Other Side Research Team**: Fall 2024 Present
- ColorStack Grambling Division: Spring 2025 Present