

# BRIGHT OMARI OWUSU

[GitHub](#) | [LinkedIn](#) | [owusuomaribright@gmail.com](mailto:owusuomaribright@gmail.com) | [Portfolio](#) | +13183946621

## EDUCATION

**Grambling State University** — Grambling, LA, USA

**Bachelor of Science in Computer Science/Cybersecurity**

(Expected May 2028)

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

## TECHNICAL SKILLS

**Languages:** Python, C++, JavaScript, TypeScript, Java

**Tools:** Git/GitHub, Replit, Firebase, RESTFUL APIs, Netlify, React, TailwindCSS, Vercel

**Skills:** UI/UX Design, API Integration, Project Management, Vulnerability Assessment

## EXPERIENCE

**Junior Intern** — Citizens Bank

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.
- Identified, tested, and reported vulnerabilities on internal banking platforms to mitigate cyber risks.

**IT Support Volunteer** — NHIS Ghana

Nov 2022 – Feb 2023

- Supported staff in gathering and inputting and managing detailed client information within a secure database, ensuring accuracy and confidentiality
- Collaborated with the IT team to design and develop a user-friendly website for efficient client data logging and management.

## PROJECTS

**Pomodoro Play** — JavaScript, JSON, Chrome APIs, Vercel

Install: [Pomodoro](#)

- Developed a Chrome extension based on the Pomodoro Technique, enabling users to manage work and break cycles effectively with customizable timers, ambient music, and interactive mini-games for a balanced workflow.
- Enhanced productivity features by integrating tab tracking, video bookmarking, and a built-in to-do list, allowing users to organize tasks seamlessly while maintaining focus.
- Implemented smart reminders and notifications to help users stay on track, reinforcing structured work sessions and improving overall study efficiency.

**Website Vulnerability Scanner** — Python, Asyncio, AI

GitHub: [WVS-scanner](#)

- Built a Python-based scanner by implementing asynchronous programming that detects and reports vulnerabilities in websites.
- Utilized Google Gemini API to translate vulnerability report into simple English language for users.

**Church Website** — React, Tailwind, Node.js, Netlify

View Site: [My Church](#)

- 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.

**Research Team Portal** — JavaScript, Firebase

Join: [Research](#)

- Built a centralized platform with Firebase authentication to streamline research collaboration and secure team access.
- Integrated task-sharing, real-time updates, and dynamic content sharing for efficient workflow management.

## CAMPUS INVOLVEMENT

**Tech Other Side Research Team**

Jan 2025 – Present

- Contributed to research on remote employee monitoring solution with an aim of developing a tool that balances legal, well-being, and productivity needs for both employees and employers.
- Provided web development expertise and conducted field research to support project goals.

**ColorStack Grambling**

Jan 2025 – Present