# Eniola Olawumi Farinde

#### eniolafarinde@gmail.com |+1(810) 291-9704 | LinkedIn | GitHub

#### **EDUCATION**

Grambling State University, Bachelor of Science

Major(s): Computer Science and Cybersecurity

Awards: Grambling State University Academic Achievement Award, UNCF Procter and Gamble 2024 Scholarship, FS-ISAC 2024/2025 Women in Cyber Scholarship, Jessie L. Burgess, Jr. 2024 Scholarship, Coca-Cola Pay-It-Forward 2024 Scholarship Relevant Coursework: Discrete Structures, Foundations of Cybersecurity, Introduction to Computer Science I & II, Calculus I,

Introduction to Front End Development, Data Analytics.

### SKILLS

Technical Skills: Python Programming, HTML, CSS, JavaScript, Data Analysis, Cybersecurity, Attack Framework Soft Skills: Leadership, Written and Verbal communication, Problem Solving, Teamwork

Certifications: Meta Introduction to Front-End Development, Meta Programming with JavaScript, AWS Academy Cloud Foundations, IBM Getting Started with Threat Intelligence and Hunting, CISCO Data Analytics Essentials, IBM Professional SkillsBuild.

## PROJECTS

## Personal Website | GitHub | Website

- Designed and developed a personalized portfolio website showcasing professional projects, skills and achievements using HTML, CSS, and JavaScript, with a focus on responsive design and user experience optimization.
- Implemented interactive features such as animated transitions, dynamic content loading, and smooth scrolling to engage visitors and highlight key information effectively.

Weather App | GitHub

- Designed and developed a user-friendly weather application that gives weather information about a searched location in user's choice of metric unit.
- Utilized HTML for structure, CSS for styling, and JavaScript for interactivity, ensuring a seamless experience.

Temperature Converter | GitHub

- Developed a user-friendly temperature converter website using HTML, CSS, and JavaScript, allowing users to seamlesslyconvert between Celsius, Fahrenheit, and Kelvin scales with real-time updates.
- Implemented responsive design principles to ensure optimal viewing and functionality across various devices, enabling users to access and utilize the temperature converter website on desktops, tablets, and smartphones effortlessly.

### **EXPERIENCE**

Coca-Cola	Baton Rouge, LA
Incoming Pay-It-Forward Intern	July 2024
OASIS Infobyte	Remote
Web Development and Designing Intern	March 2024 – April 2024
• Actively contributed to the goals and design for projects by engaging in project discussions and brainstorming onfeatures	

- Actively contributed to the goals and design for projects by engaging in project discussions and brainstorming onfeatures to improve software development practices
- Developed and designed a series of web pages and websites to propose the concept for the new Oasis InfoByte website

# Received guidance and mentorship from experienced professionals in the industry

# Grambling State University Office of Campus Living and Housing

Resident Assistant

- Providing mentorship and guidance to residents, fostering their academic and social development •
- Collaborating with campus resources, including counseling services and student affairs, to provide comprehensive support to residents facing personal and interpersonal challenges.
- Designing and implementing engaging and diverse programming initiatives to promote community building and resident engagement.

# AFFILIATIONS AND EARLY CAREER EXPLORATIONS

Association for Computing Machinery, Grambling Chapter | Public Relations Officer Grambling, LA | August 2024 Grambling State University Office of recruitment | Student Ambassador Grambling, LA | January 2024 - Present McKinsey & Company HBCU & HSI FYI Summit Scholar, Up Next and El Futuro | Goldman Sachs 2024 Possibilities Scholar, 2024 Virtual Insights Series | NVIDIA Summer Bridge Program Scholar | Vanguard 2024 HBCU EXPLORE Program Scholar | ColorStack | Rewriting the Code | National Society of Black Engineers (NSBE).

HTML |CSS |JavaScript |Git

HTML |CSS | JavaScript

Grambling, LA

January 2024 - Present

May 2027 GPA: 3.81/4.00

HTML |CSS | JavaScript