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

May 2027 GPA: 3.81/4.00

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, C++, HTML, CSS, JavaScript, Node.js, Java, React, Swift, 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

HTML | CSS | JavaScript | Git

- 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.

To-do List App | GitHub

React.js | Git

 Developed a dynamic To-Do List application using React and implemented core functionalities such as task creation, updating and deletion.

Temperature Converter | GitHub

HTML |CSS | JavaScript

- 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
Incoming Pay-It-Forward Intern

Baton Rouge, LA

July 2024

- . - - - - - - -

Remote

OASIS Infobyte
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 on features 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

Grambling, LA

Resident Assistant

January 2024 - Present

- 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).