King Igbozuruike

kingigbozuruike@gmail.com | linkedin.com/in/thetechking | github.com/kingigbozuruike | (713)-584-8950

EDUCATION

Grambling State University, GPA: 3.92

Expected May 2027

Bachelor of Science, Computer Science & Cybersecurity, minor in Management

Awards: Presidential Scholar, New Seasons Youth Program Scholar

Relevant Coursework: Discrete Structures, Foundations of Cybersecurity, Introduction to Computer Science, Calculus I, Software Security, Applied Cryptography, CodePath Technical Interview Prep

SKILLS AND CERTIFICATIONS

Languages/Frameworks: Python, HTML, CSS, Javascript, Flask, Bootstrap

Tools: Git, Visual Studio, PyCharm, Github

Certifications: IBM Getting Started with Threat Hunting and Security Intelligence (October 2023), IBM Artificial

Intelligence Practitioner (December 2023)

EXPERIENCE

Incoming Platform Engineering Intern | Netskope

July 2024

Website Administrator | *The Redeemed Ambassadors Church of Nations*

March 2021 – November 2022

- Assigned user roles for contributors, enhancing website collaboration and boosting active contributors by 20%.
- Communicated with developers to effectively resolve over 10 technical issues and bugs affecting operation.
- Empowered 7 website contributors to effectively use the website's features through comprehensive training.

Purchasing Officer | *Grambling State University Purchasing Department*

March 2024 – Present

- Handle requisitions and purchase orders for all campus departments, increasing office efficiency by over 30%.
- Analyzed past expenses for multiple departments, providing reports on budgets and financial management.
- Allocated millions of funds across multiple school accounts, optimizing cost-effectiveness for the institution.

PROJECTS

Portfolio | Github | Live Site

HTML |CSS |Javascript |Git

- Built a user-friendly web application that displays all my information, including skills, education, and projects.
- Utilized complex HTML and CSS and Javascript techniques, ensuring simplicity, elegance and user experience.

Task Management System | Github

HTML | CSS | Javascript | Git

- Implemented a website that lets users create and manage their tasks, helping them stay organized effortlessly.
- Utilized HTML for structure, CSS for styling, and JavaScript for interactivity, ensuring a seamless experience.
- Enhanced user experience by adding motivational quotes, and features such as task deletion, and completion.

Smart Summarizer | Github

Javascript | Python | HTML/CSS | Git

- Developed a Chrome extension that summarizes text from web pages using an AI-powered backend.
- Utilized JavaScript for the extension's frontend, Python (Flask) and the Transformers library for the backend.
- Implemented rate limiting and caching for efficient API usage, providing users with concise summaries.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Grambling State University | Student Mentor

Grambling, LA | June 2024 - Present

• Chosen via a selection process to mentor current students and guide incoming students with navigating college.

Andrew Young Emerging Leaders Institute | Scholar

Atlanta, GA | June 2024

• Selected as 1 of 35 HBCU students to learn about leadership and entrepreneurship in the black community.

Jane Street | FOCUS

New York City, NY | May 2024

• Invited to participate in a conference to learn about the world of financial technology and Jane Street's culture.

Thurgood Marshall College Fund | MetaScholar

Remote | Mar. 2024 - May 2024

• Selected by TMCF to gain hands-on experience in web3, blockchain, and other immersive technologies.

Accenture | Student Leadership Program

Atlanta, GA | Feb. 2024 – May 2024

• Participated in a selective program of about 100 students across the US to learn about Accenture, professional development, and prepare scholars for a career in technology, while working closely with a mentor.

HeadStart | Technology Fellow

Remote | Jan. 2024 - May 2024

• Selected as 1 of 73 for career development for diverse students with outstanding leadership & career capacities.