# Nnamdi Kelvin Ikenna-Obi

nzi0007@auburn.edu | (334) 275-5814 | nnamdixobi.com | LinkedIn | https://github.com/nnamdixobi

#### **EDUCATION**

Auburn University

Auburn, AL

B.S, Computer Science in Engineering

January 2020 – December 2023

**Relevant Courses**: Data Structures, Algorithms, Software Construction, Principles of Programming Languages, Software Modeling & Design, Operating Systems, Management Systems, Data Mining, UI Design & Evaluation, Software Quality Assurance

## **TECHNICAL SKILLS**

Programming Languages: Python, JavaScript, SQL, Java, HTML, CSS, C++, R

Tools/Frameworks: React.js, Node.js, Express, Git & GitHub, unit test, Junit, Java Swing, REST API's,

Docker/Kubernetes, ServiceNow **Databases**: MySQL, SQLite, Firebase

#### **EXPERIENCE**

#### Research Software Engineer – Auburn University Program Understanding Lab

May 2023 – Present

- Contributed to the development of Oxide, a binary analysis framework for performing analysis of executable code, by developing new plugins and modules in Python, expanding its functionality.
- Strengthened system reliability with comprehensive Python unit tests for previously untested modules.
- Improved oxides documentation for improved user guidance.
- Collaborated seamlessly with a research and development team using Git and GitHub for version control.

## Learning Consultant (Instructional Technology) – Auburn University Biggio Center

June 2022 - Present

- Provided top-tier support for faculty and students in using classroom technology.
- Demonstrated exceptional problem-solving skills and meticulous attention to detail in resolving IT issues.
- Efficiently managed IT problem tickets in ServiceNow, ensuring updates reflected based on problem status.

## **PROJECTS**

#### **nnamdixobi.com** – React.js | JavaScript | HTML | CSS

August – September 2023

• Created a dynamic personal portfolio website using React.js with modern UI/UX principles, cross-device compatibility, and enhanced user engagement. Utilized third-party libraries like React Router for smooth navigation and animations and JavaScript array map function for dynamic project displays and more.

## Online Shopping System – Java | Java Swing | SQL | RESTful API | Microservices February – April 2023

 Created an online shopping system in Java with user authentication, role-based access, and utilized SQLite for data storage. Additionally, designed and implemented RESTful web server and Java-based microservices for key functionalities.

## NASA APOD Website Project – JavaScript | HTML | CSS | NASA API

September 2023

• Enhanced NASA's Astronomy Picture of the Day (APOD) website by integrating their open API with JavaScript, offering users real time access to captivating astronomical content.

#### LEADERSHIP & INVOLVEMENT

## **President - Auburn University Web Development Club**

2022 - Present

• Curated and organized web development content and projects for weekly meetings, engaging over 20 members through interactive presentations, hands-on learning activities, and fostering collaborative initiatives.

## **Secretary - Association of Computing Machinery Auburn University**

2022 - 2023

• Facilitated organizational operations by sending out weekly email updates to over 100 members, contributing to outreach initiatives, and assisting in the strategic planning and execution of events.