

OBINNA EZEKA

Gilroy, CA 95020 | 408-706-1063 | ObinnaEzeka815@gmail.com | [LinkedIn](#)

Personable and innovative with strong foundation in computer science and passion for solving complex problems. Proficient in programming languages such as Java and Python. Committed to delivering impactful software solutions that enhance user experiences and drive business success. Looking for an opportunity that allows me to apply my knowledge of computer science into a professional career.

Education

University of Phoenix

May 2022 - Feb 2025

Bachelor: Computer Science

Dean's List – College of Business and Information Technology

Relevant Coursework: Python Programming, Operating Systems, Data Structures, Software Architecture, Software Design, Java Programming

- Capstone Project: Nike Reseller
-

Certifications:

UC Berkeley Extension Program - Coding Bootcamp

March 2020 - March 2024

- Relevant Coursework: JavaScript Module, Third-Party API's Module, Object-Oriented Programming, React Module, Node.js Module

CompTIA Network+

Expected June 2025

Projects

Weather API

- Developed a dynamic weather app using JavaScript, HTML, and CSS, powered by a weather API to provide real-time forecasts based on user searches.
- The app features a sleek, responsive design that automatically updates weather information, helping users plan their activities with accuracy. By utilizing JavaScript, I fetched and displayed real-time data, integrating the Weather API to retrieve current weather details through its endpoints.

Capstone Project - Nike Reseller

- Built and optimized core features of the Nike Reseller e-commerce platform
 - Focused on responsive design and user experience.
 - Platform connects resellers and buyers, featuring a responsive homepage, product pages with pricing and details, and dynamic data handling. The project is currently powered by CSV files, with plans to integrate a backend database and add e-commerce features like checkout and user accounts.
-

Skills

- Proficient: JavaScript, Java, HTML & CSS, C, Python, Node.js, Web API, TypeScript, React.js