

Izuchukwu Mba

Talladega, AL | izuchukwumba100@gmail.com | 256-592-2540

EDUCATION

School: Talladega College, *Talladega, AL*

Graduation Date: May 2026

Major: Computer Science

GPA: 4.00/4.00

AWARDS/HONORS

IBM HBCU Ambassador

National Cyber League HBCU Scholar

President's Honor List

Provost Academic Scholarship (Full Tuition)

Technical Skills: Javascript, Python, Typescript, Swift, React, Node.js, Express.js, MongoDB, HTML, CSS, Git.

Relevant Coursework: Object-oriented programming, data structure & algorithm, advanced web technology, calculus.

EXPERIENCE

Intern

Talladega College I.T Department

August 2023 - Present

- Provided prompt technical support to end-users by efficiently resolving hardware and software issues, leading to minimal downtime and maximal user productivity.
- Effectively documented and tracked support requests using ticketing systems, maintaining accurate records of troubleshooting steps and solutions for future reference and knowledge base enrichment.
- Collaborated with cross-functional IT teams to resolve complex technical challenges, demonstrating strong teamwork and communication skills in a fast-paced, user-centric environment.

President

Computer Science Club

August 2023 - Present

- Coordinated educational initiatives in which upperclass students taught JavaScript and Python to freshmen.
- Contributed to the redevelopment of my school's website using my knowledge of React, resulting in a more modern and user-friendly interface.
- Rebuilt my school's hackathon team and we got accepted to compete in 4 hackathon events between November 2023 and January 2024.

Ambassador

IBM Student Ambassador Program

January - May 2023

- Gained detailed insights into mainframe technology and obtained an IBM certification on Zero Trust.
- Organized learning sessions between Talladega students and IBM mentors.
- Scheduled meetings between IBM mentors and STEM organizations on campus.

Fellow

Polygon Africa Bootcamp

October - December 2022

- Deployed my first smart contract on the Polygon network, using the Solidity language.
- Collaborated with 3 teammates to build our first blockchain project with the help of industry mentors.

Extern

Mobalytics

October - December 2022

- Understudied top play-to-earn crypto games, with emphasis on their blockchain and tech stack.
- Learned to organize, analyze, and visualize data using tools like Excel and SQL.

PROJECTS

Super Tic Tac Toe Game

Still Building; Not Yet Deployed

- A newly developed tic tac toe game ideated by me. Each of the 9 squares are mini tic tac toe game, and a player must win 3 matching super squares to truly win the game.
- Fully implemented the minimax algorithm to enable player vs. computer modes, as well as online multiplayer mode and offline modes.
- Tech Stack: React, Node.js, Express.js, MongoDB, Websocket, REST APIs.

Portfolio

<https://portfolio-git-main-izuchukwumba.vercel.app/>

- One-page portfolio website hosted on Vercel. Utilized TailwindCSS to give it a compelling UI
- Built the visual demo with Figma and became very familiar with the tool.
- Tech Stack: React and TailwindCSS

ACTIVITIES/MEMBERSHIPS

President, Computer Science Club, Talladega College

August 2023 - Present

Captain, TC Hackathon Team

September 2023 - Present

Member, Cyber Security Club, Talladega College

December 2022 - Present