Chibuike Everton Anyiam

→ +1-240-923-8823
anyiamchibuike3@gmail.com
https://www.linkedin.com/in/anyiam-chibuike-643251269/

https://github.com/ike005 https://chibuikeanyiam.netlify.app/

PROFILE SUMMARY

Aspiring Software Engineer and Computer Science student with a strong foundation in HTML, CSS, JavaScript, Python, and Java, and a solid understanding of object-oriented programming. Contributed to a game preservation and data analysis project as a Research Assistant, showcasing skills in research and data analysis. Highly motivated, creative, and eager to learn new technologies, with proven leadership and organizational skills from managing a family poultry business. Passionate about technology, problem-solving, and collaborating on innovative projects.

WORK EXPERIENCE

MOONSHOT PITARES Mar 2022 - Jul 2022

Shape the Future of Mobility Challenge Participant

- Collaborated globally to develop sustainable transportation solutions.
- Tackled key challenges:
- CO2 Emissions: Proposed hydrogen fuel.
- Road Safety: Designed collision-preventing intelligent systems.
- Vehicle Security: Implemented AI safeguards and biometric theft prevention.
- Refined and presented solutions through expert-led workshops.
- contributed to SDGs 7 (Clean and Affordable Energy), 9 (Infrastructure, Industry, and Innovation), and 12 (Responsible Production and Consumption).

Ball State Computer Science

Sep 2024 - Dec 2024

Teacher Scholar Researcher

- Researched notable video game genres, such as action, adventure, and RPG, to identify those likely to remain playable and receive reissues, aiding in strategic planning for game preservation
- Analyzed data from diverse databases to ensure validity and pinpoint at-risk genres, supporting game preservation societies in their targeted preservation efforts
- · Maintained accurate records and documentation, ensuring data integrity and facilitating smooth project operations
- Contributed insights during lab meetings, enhancing team understanding of research findings and guiding future research directions
- Enhanced data analysis with Microsoft Excel, improving data accuracy and efficiency in research processes
- Compiled and analyzed data using Microsoft Excel to create comprehensive reports, enhancing the decision-making process

PROJECTS

Portfolio Website Sep 2024

- Developed a fully responsive personal portfolio website using HTML and CSS, showcasing the client's skills, projects, and contact information.
- Enhanced user experience by implementing responsive web design and optimizing website performance.
- Deployed the website using Netlify.

Bank Account Software

2024

- Developed a secure bank account management system using Java.
- Implemented customer account creation, deposits, withdrawals, and balance tracking with PIN-based authentication.
- Designed modular code using Object-Oriented Programming principles (Account, Customer, Bank, Menu classes).
- · Incorporated error handling for insufficient funds and invalid PINs, ensuring system reliability.
- Followed Java best practices for clean, maintainable, and scalable code.

EDUCATION

BALL STATE UNIVERSITY

2024 - 2027

Bachelor, Computer Science

Muncie IN

- **GPA**: 3.9
- Achievements: Dean's list: Spring & Fall 2024, Global Distinction Scholarship Recipient

SKILLS

• HTML, CSS, JAVASCRIPT, PYTHON, JAVA, Debugging, Microsoft Excel, Problem solving, Research & Analysis

Extracurricular

Ball State university First Cooking Club Culinary Connection Club | Treasurer ColorStack

• Member

VOLUNTEERING

• DEEPER LIFE BIBLE CHURCH: District media/tech leader. SEPTEMBER 2022 - DECEMBER 2023	