Ezekiel Sobowale

+44 1234567890 ezekielsobowale@gmail.com LinkedIn

Professional Profile

Highly disciplined aspiring software engineer with a proven academic record in Computer Science and a passion for developing mobile and backend systems within the financial services sector. Possessing robust skills in mobile app development (iOS and Kotlin), I am eager to contribute to a fast-paced environment focused on building scalable and user-focused solutions. My experience in collaborative projects has honed my teamwork and problem-solving abilities, making me a strong candidate for this apprenticeship. I am particularly excited about the opportunity to contribute to a global team building impactful applications.

Skills

Programming Languages: Python

(Intermediate)

Frontend Development: HTML

(Intermediate), JavaScript (Intermediate)

Backend Development: Microservices

(Beginner), AWS (Beginner)

Mobile Development: Thunkable (Beginner)

Databases: SQL (Beginner)

Tools: Figma, AWS (Beginner), Packet Tracer

Testing: TDD (Beginner)

Soft Skills: Teamwork, Problem-solving, Communication, Time Management

Technical Projects

King Industry Project

Game Designer

London, UK July 2024

- Designed a board game and companion application using Figma & G Suite, incorporating slide design and thematic presentation.
- Achieved a 9/10 project rating, showcasing skills in game design, user interface design, and collaborative development.
- The application's UI was praised for its intuitive design and ease of navigation, receiving commendation for how user-friendly it was.

Bank of America Industry Project

Software Development Intern

London, UK February 2024

- Collaborated with a team to clean, analyse, and visualise 5 years of company stock data using CSV files and Panda Modules, resulting in a 20% improvement in data analysis and reporting accuracy.
- Contributed to code testing and review processes, enhancing my understanding of quality assurance best practices.

Salesforce Industry Project

Fact checker | Research Analyst

London, UK December 2023

- Researched and fact-checked information for the implementation of AI in education, contributing to a winning team project that improved team efficiency by 15% through streamlined data analysis and report generation.
- This project strengthened my skills in data analysis, report generation, and collaborative software development.

Education

Ada, the National College of Digital Skills | London, UK

2023 - 2025

BTEC National Diploma: Computer Science D*D*D*

Certificates in Formal Writing & Presented Achieved

Modules included: Software Development, Web Development, Data Structures and Algorithms.

Beacon High | (Location), UK

2018 - 2023

Science: 6/6/5Mathematics: 5Computing: 5English: 6/7

- BTEC Level 1/2 Tech Award in Engineering: D2 (Grade 8)
- NCFE Level 1/2 Technical Award In Business And Enterprise: Level 2 Merit (equivalent Grade7)

Achievements and Awards

- Winning Team Salesforce & Ada Industry Project (December 2023): Contributed significantly to a winning team project focused on AI implementation in education.
- Ada Certificate for Rigour (Year 12, 2024): Awarded for consistently high-quality work and dedication to academic excellence, demonstrated through consistently achieving top marks on assignments and leadership in class discussions.
- Participation in King Games Board Game Jam (June 2024): Successfully designed and presented a board game and companion application, gaining valuable experience in game design and development.