<CHIOMA AUDREY>

° London, U.K.

□ chiomacodes@gmail.com

- * www.chiomaaudrey.com
- .# GitHub
- LinkedIn

Versatile and multifaceted software engineer with nearly 4 years of experience delivering high-impact products for global companies. Eager to join forward-thinking teams to build intuitive, human-centered solutions. Skilled in backend development, cross-functional collaboration, and scaling features that drive business outcomes.

PROFESSIONAL EXPERIENCE

Software Engineer

Eat App - Dubai, UAE (Remote)

December 2023 - Present

* Built and maintained features used by 200,000+ daily users in 70+ countries, including retention tools supporting \$750K+ revenue and key features for Four Seasons Riyadh.

Software Engineer Intern

Eat App - Dubai, UAE (Remote)

August 2023 – December 2023

Built a GPT-powered internal chatbot tool that impressed leadership and led to a full-time offer, becoming the company's youngest hire and recognized as one of the most dedicated employees.

Software Engineer & Marketing Intern

Faircado - Berlin, Germany (Remote)

March 2023 - August 2023

* Scraped 800+ sites using Spring Boot and Kotlin, built a data dashboard with AppSmith, and wrote 17 SEO articles that increased site traffic by 30%.

EDUCATION

BSc. Information Technology & Business Information Systems

Middlesex University - London, U.K. 2026

Professional Diploma, Software Engineering

National Institute of Information and Technology - Lagos, Nigeria

2024

Graduated with honors

SKILLS & PROFICIENCIES

- Ruby on Rails, Python, JavaScript, Kotlin, PostgreSOL
- * Teamwork, multifaceted, multitasking, fast learner, teachable, and attention to detail
- Software and web development

PROJECTS

MamaPut Hub

* Built Mamaput Hub, a local food discovery platform, using React and Appwrite, attracting 200+ users

numîì

Developing an AI-powered smart tool that syncs bank data and provides custom analytics to help users stay financially aware and on track with their spending.

ARTICLES/PUBLICATIONS

</SOFTWARE ENGINEER>