Collins Aniro

Contact

Phone

07493058830

E-mail

collinsaniro@gmail.com

LinkedIn

linkedin.com/in/collins-aniro

GitHub

https://github.com/Collinss

Technical Skills

Languages: JavaScript,
TypeScript, Golang, Python,
C++, Java

Frameworks: React, React Native, Node.js, Express Cloud & Tools: Google Cloud Platform, Linux,

Splunk, Git

Other: SQL, TensorFlow.js,

Agile, TDD

Skills

Team Focused

Outcome Focused

Resourceful

Project Management

Code Review

Pair Programming Skills

Test Driven Development

Software Engineer with experience in building scalable systems, cloud migrations, and full-stack development. Skilled in Go, Node.js, and cloud technologies with proven ability to optimize performance and deliver production-ready solutions.

Work Experience

Software Developer | bet365

Jul 2024 - Present

- Developed and maintained a load balancer for efficient traffic routing across multiple nodes.
- Built automation tools (load test report generator, Splunk metrics dashboard), reducing manual overhead.
- Supported migration of services from on-premises infrastructure to Google Cloud Platform.
- Collaborated within the Betbuilder Go Team under Agile methodologies.

Software Engineer, Intern | IBM

Jul 2022 - Sep 2023

- Enhanced IBM ODM for z/OS by contributing to advanced testing frameworks using Java.
- Ensured quality via functional, performance, and compatibility testing.
- Delivered features in an Agile/Scrum environment using Git, Jira, and CI/CD pipelines.

Software Engineer, Volunteer | Hursley Sports and Social Club

Aug 2022 – Jul 2023

- Designed and developed a full-stack booking system (Node.js, React, SQL).
- Led architecture, database design, and client requirement discussions.
- Managed team recruitment, coordination, and Agile meetings.

Education

BSc (Hons): Computer Science and Mathematics

Nottingham Trent University | 2020 - 2024

Key Modules: Advanced Software Engineering, AI, Quantum Computing, Cryptography

Projects & Achievements

- FitPose: Real-time workout analyzer for iOS/Android using React Native,
 TensorFlow.js, and TypeScript.
- Placed 3rd at IBM UK Lab Hackathon 2022; built an AR tour prototype.