RICHIE MOLUNO

Website: realrichi3.github.io | Linkedin: Richie Moluno | Email: molunorichie@gmail.com | Blog: molunorichie@gmail.com | Phone: +2349038563916

EDUCATION

University of Benin, Edo state, Nigeria

December, 2022.

Programme: Bachelor of Engineering, Mechanical Engineering.

Academic Standing: Second Class Upper (4.17/5.0).

Dissertation: Design and Installation of Capacity Limiting RFID access control system.

Relevant Courses: Engineering systems and dynamics, Engineering Design, Engineering Mathematics (Calculus, Numeric Analysis, Computational methods and Non-linear systems, Matrices and Vectors, Linear Programming), Control systems and dynamics, Computer Aided Design.

SKILLS AND INTEREST

Programming Languages/ Technologies: **Python, JavaScript, Google Cloud Platform,** HTML and CSS. Frameworks/Libraries: **NodeJS, ExpressJS, MongoDB, PostgreSQL, Mocha and Chai.** Developer tools: Git, GitHub.

PROJECTS

Open Innovation Lab (in progress) | Github |

December, 2022.

- Collaborated with an agile team to develop the API for the Open source project which led to 20% increase in accessibility.
- Utilized Google Cloud Platform (GCP) technologies, including Compute Engine to host the platform decreasing latency by 50%.
- Designed unit tests for the API, ensuring quality assurance for the platform and leading to 40% reduced bugs.
- Executed CI/CD using GitHub Actions to automate unit tests before deployment resulting in reduction of production errors by 70%

Byinks Marketing Communications | Digital Marketing | Project link

August, 2022.

- Managed a cross-functional team of 3 to deploy a fully responsive digital marketing web page design.
- Optimized contact forms and newsletters resulting in a 16% increase in user clicks and 35% in company sales.
- Pushed domain configuration and web hosting improving website accessibility by 60%

Authentication API | Github

October, 2022.

- Designed and deployed RESTful API for critical authentication processes for backend web apps.
- Applied proper program structure and best practices, resulting in 50% improved code modularity for other projects.

WORK EXPERIENCE

Software Engineer (contract) - Dixtrit Media Ikeja, Lagos state.

February, 2023 to date.

- Conducted frequent code reviews to identify and address performance bottlenecks, resulting in 20% higher server speed.
- Developed user-friendly backend systems for all front-end applications, improving functionality and resulting in 20% increased user experience.

Open source contributor - The Turing Way | Github

February, 2023 to date.

- Contributed to an open-source guide for reproducible data science, aimed at optimizing research practices and optimized the reproducibility of data-driven research.
- Collaborated with a team of contributors to enhance localization and translation efforts for the guide, resulting in 35% enhanced accessibility to a broader community of users.

Back-end Engineer - Boayant, Ikeja, Lagos state.

August, 2022 to date.

- Automated unit tests for hosted applications and APIs resulting in 40% better code quality and easy integration.
- Worked closely with the product and design team to understand end-user requirements better, resulting in 10% improved end-user experience.

Intern - Outreachy - Open Science community, Saudi Arabia

October 2022, - March, 2023.

- **Co-ordinated open source** contributions for the development of backend API for an online educational platform improving effective collaboration among peers by 20%.
- Implemented automated unit tests for test-driven development resulting in 80% reduced cases of reported API bugs.
- Deployed and maintained backend APIs for testing using cloud services, resulting in 40% decreased latency.

VOLUNTEERING ACTIVITIES

• Volunteered for Google Developer Group, and publicized the program resulting in a 25% increase in turnout.

June, 2022.

• Coordinated an immunization program for over 300 children resulting in a 60% decline in reported cases.

May, 2019.

ACHIEVEMENTS AND AWARDS

Awarded Google Africa Developer Scholarship.