Daniel Akalugo N
Lagos Nigeria
09030118221
akalugidaniel@gmail.com
Objective:
To secure a position as a Ruby on Rails Developer where I can apply my skills in developing and maintaining web applications and learn from experienced developers to further enhance my skills
Skills:
- Proficient in Ruby on Rails, HTML, CSS, JavaScript, and SQL
- Experience in version control systems like Git
- Familiarity with software development methodologies like Agile and Scrum
- Strong problem-solving skills and attention to detail
- Excellent communication and teamwork skills
Education:
Bachelor of Science in Computer Science
Federal University Of Technology Akure, December 2024
Relevant Coursework:
- Object-Oriented Programming
- Web Development
- Database Management
- Data Structures and Algorithms
- Operating Systems
Projects:

- Ecommerce API A web application built using Ruby on Rails and PostgreSQL that allows users to create, read, update, and delete orders for different products and also added stripe for payments. Implemented authentication and authorization using Devise and CanCanCan.
- Blip Social Media App A responsive website built using HTML, CSS, and JavaScript and Ruby on Rails that allows users to post information on what is happening all around the world. I also implemented the functionality of allows users to follow each other, like blips(tweets) posted by other users and so much more
- Gracker fitness app A Ruby on rails and tailwind css app with a large range of exercises that allows workout trainers to track various exercises they do on a daily basis, the app also places users on diet plans that make it easy for them to lose weight or gain muscle mass.

## Experience:

Internship, Zuri Internships, October 2022

- Worked on a team of developers to develop and maintain web applications using Ruby on Rails, HTML, CSS, and JavaScript.
- Assisted in the implementation of features and bug fixes.
- Participated in daily stand-up meetings and code reviews.

## Certifications:

- Ruby on Rails Certification, Udemy University, March 2022