EMMANUEL JONATHAN

BACKEND DEVELOPER

jonathanemma121@gmail.com | GitHub | LinkedIn | Twitter | Medium | Portfolio

SUMMARY

A Software developer with 1+ years experience with Go and more than 3 years of experience in solving problems with programming. I am searching for a Go developer role where I can work with a team to solve complex problems in industries like fintech, edtech, health, artificial intelligence, etc.

SKILLS

Back-End: Golang, Gln, Gorilla, Fiber, Go-chi, REST, RPC, gRPC

Languages: Go, C, C++, SQL, Javascript Front-End: JavaScript, HTML5, CSS3

Databases: Postgresql, MySql, MongoDB, Cassandra, Redis

Tools: Git, Github, Github Actions, AWS, Postman, GCP, Docker, Kubernetes, Heroku, RabbitMQ, Make, GORM

Methods: TDD, Agile Development, OOP, Microservices architecture

Professional: Arithmetic, Teamwork, Agility, Emotional Intelligence, English proficiency

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Golang Backend Developer

Photo Blog —An easy to deploy photo blog where a user can have fun by sharing their personality through pictures.

• Built with: Go, HTML, CSS, Javascript, AWS RDS, Docker, Postgresql

Ecommerce API — A REST API that could be used as the backend of an E-commerce web application.

Built with: Go, Gin, MongoDB, Make, Postman

TRIGAN DAO Remote

Backend Developer (Volunteer)

June, 2022 - Present

- Worked on projects involving external API integration, Relational databases (postgres), NoSQL databases (cassandra).
- Documented the backend REST API using Swagger and OpenAPI.
- Collaborated efficiently with the team using Git and Github.

HNG Remote

Backend Developer (Internship)

October, 2022 - December, 2022

- Worked in a fast paced environment with product managers, devops and frontend developers to launch a product MVP in two months.
- Worked on project backend using Gin, Git, MongoDB and Postman.
- Worked on integrating API's from GCP and AWS for image categorization.

UPWORK

Freelance Golang Developer and Technical Writer

- Worked on a REST API gig involving Cassandra, Postgres and Go-fiber.
- Wrote10 Go articles explaining Go concepts such as data types, structures, concurrency, interfaces, pointers, type
 casting etc.
- Mastered communication skills by communicating with clients to decipher their problems and clearly present the
 most feasible solution.

EDUCATION

ALTSCHOOL AFRICA April, 2022 – March, 2023

Backend Engineering

- Spent 1300+ hours mastering algorithms, data structures, Go programming paradigms, web development, docker and microservices.
- Developed problem solving, technical writing and teamwork skills by working in groups to solve problems involving Go concepts.
- Mastered the process involved in contributing to open source projects Git and Github.

Federal University of Technology, Akure (FUTA) **Degree, Computer Engineering**

January, 2019 - Present

- Worked on programming using Python and Object Oriented Programming using Java.
- Best performing student 2019/2022 session