

Steve NGAMBEKET NJOYA

Cloud Engineer/System Administrator

Douala, Cameroon

Phone : (+237) 655 921 477 / (+237) 682 986 055

Mail : steve.njoya.2000@gmail.com

Www.linkedin.com/in/steve-njoya-09b1b2a6

Profile

Aspiring Cloud Architect with solid experience as a Commercial Cloud and Datacenter professional at ST Digital. Driven by a passion for cloud technologies and infrastructures, highly skilled in deploying and configuring Google Cloud Platform (GCP) services. Proficient in scripting, virtualization, and system maintenance, committed to advancing into a role as a Cloud Engineer

Certifications

Google Professional Cloud Architect
In Progess

Google Associate Cloud Engineer 09/2024

Google Cloud Digital Leader 02/2024

Duolingo English Test Score : 12011/2024

Education

Bachelor in IA & Big Data

2022-2023 KEYCE INFORMATIQUE ET INTELLIGENCE ARTIFICIELLE

HND in IT Systmes Maintenance

2020 - 2022

INSTITUT UNIVERSITAIRE DES SCIENCES ET TECHNIQUES DE YAOUNDE

Professional Experience

Cloud & Datacenter services Sales | ST Digital

10/2024 - Present

- Client management: Development and maintenance of client relationships for cloud and datacenter solutions.
- Consulting and sales: Analysis of client needs and proposing tailored solutions.
- Client training: Training clients on the usage and management of Google Cloud services.
- Technical support: First-level technical assistance for clients using cloud solutions.

Data Scientist | PADESCE – World Bank

01/2024 - 07/2024

- Document source and lifecycle management.
- Physical and digital archiving.
- Design of Business Intelligence dashboards.

Data Scientist | Innoni Tech

05/2024 - 09/2023

- Development of a data manipulation platform for "Speech-to-text & Text-to-speech" functionalities.
- Integration of CRM chatbots on social networks for FAQ management.

IT Support | CRTV

08/2022 - 11/2022

- Implementation of preventive, corrective, and evolutionary maintenance methods for the devices in the IT infrastructure.
- Administrative writing and note-taking.

Languages

French : Native

English: Higher Intermediate

Skills

Google Cloud Platform:

- Design, implementation, and management of highly secure cloud architectures: IAM, Google Cloud Network, Compute Engine, Cloud Run, App Engine, Cloud Storage Buckets, BigQuery.
- Monitoring and log analysis.
- Containerization and orchestration: Docker, Kubernetes.
- Infrastructure as Code: Terraform.
- Configuring application development environments and load balancers.

Development:

• Python/Flask, HTML/CSS/JavaScript/ReactJS.

Databases:

- Relational: SQL Server, PostgreSQL, MySQL.
- Non-relational: MongoDB.

Data Science:

- Machine Learning: Python, Numpy, Pandas, SKLearn, seaborn, Matplotlib, Gradio, Streamlit.
- Deep Learning: TensorFlow, Transformers, LLM, VertexAI.

Personal projects

CI/CD Pipeline Configuration to Manage Portfolio Updates

Technologies used:

- Python/Flask
- HTML/CSS
- Docker
- GitHub Actions
- Jenkins
- Cloud Run from Google Cloud Platform

• Server Configuration:

Linux & Windows Servers:

- Web servers : Apache2, Nginx
- DHCP, LDAP
- Databases
- NAS (Network-Attached Storage)

• Development of a Speech-to-Text & Text-to-Speech Data Manipulation System

Technologies used:

- Python/Streamlit, SKLearn, seaborn
- AssemblyAI
- gTTS API
- Hugging Face