Stephene WANTCEKON

■ stephenew36@gmail.com | in www.linkedin.com/in/stephene-wantchekon |

http://github.com/stephene369/ | &++229 42 21 81 99

TECHNICAL SKILLS

Python: sqlite3 - Scikit-Learn | Pandas, Numpy Python, PySide6 | Django | Flask | OOP

Cloud Computing: AWS | GCP | EC2 | Lambda

DevOps CI / CD Jenkins | Jfrog Git | Docker | Linux | Grafana Prometheus |

Data Analysis: Machine Learning | SQL | R | Stata | PowerBi |

WORKS EXPERIENCES

Mentor Business Intelligence

For customer fund on Fiveer

sep 2024 - nov 2024

As a Business Mentor on Fiverr, I provided customized solutions to clients by leveraging data-driven insights and technology. My key responsibilities included:

- **Data Collection**: Used web scraping techniques to gather valuable business data from various online sources, helping clients make informed decisions.
- **Data Analysis**: Utilized Python for data cleaning, analysis, and modeling, delivering actionable insights to optimize business strategies.
- **Visualizations**: Created comprehensive reports and interactive dashboards in Power BI to present data in a visually compelling way, allowing clients to track KPIs and make data-backed decisions.
- **Marketing Solutions**: Offered tailored marketing strategies based on data insights, enhancing customer targeting, and improving engagement through digital channels.

Through these services, I helped businesses enhance their decision-making processes, improve operational efficiency, and achieve measurable growth.

DevOps Engineer

sep 2023 - sep 2024

LESCAL - Laboratoire d'Etudes Statistiques et de Conception d'Applications et Logiciels

As a DevOps Engineer at LESCAL, I was responsible for streamlining development and operations processes to improve efficiency and accelerate software delivery. My key responsibilities included:

- Building and maintaining CI/CD pipelines using Jenkins and GitLab CI to automate deployments.
- Managing cloud infrastructure on AWS and GCP, using Terraform for infrastructure as code.
- Implementing Docker containerization and Kubernetes orchestration for scalable microservices.
- Setting up monitoring and logging systems with Prometheus, Grafana, and ELK Stack.

Python & C Teacher

Cedorias Academy

jul 2023 - sep 2023

Taught Python and C programming to students, focusing on problem-solving, algorithm development, and hands-on projects. Helped students build foundational coding skills and practical applications.

EDUCATION

INTERESTS

=.