DOSSEH Shalom

Data Analyst / Scientist

dossehdosseh14@gmail.com - https://www.linkedin.com/in/shalom-dosseh-4a484a262 - Test github

SUMMARY

Passionate and dynamic individual with a strong background in computer expertise. Currently pursuing a Bachelor's degree in Computer Science with a keen interest in data analysis and quantitative finance. Fluent in English and French.

EXPERIENCE

Freelance Digital Marketer - Self-Employed

September 2022 to Present

- Successfully completed 1 digital marketing project.
- Executed 2 Facebook chatbot projects.
- Delivered over 10 graphic design projects.

EDUCATION

Bachelor's in Computer Science - Epitech Bénin

September 2021 to Present

Currently pursuing a Bachelor's degree in Computer Science.

West African Senior School Certificate Examination - Trinity College Cotonou September 2019 to June 2022

Completed the West African Senior School Certificate Examination.

CERTIFICATIONS

Udemy

Python for Data Science and Machine Learning Bootcamp

2022

Learn how to use NumPy, Pandas, Seaborn, Matplotlib, Plotly, Scikit-Learn, Machine Learning, Tensorflow, and more!

Coursera

SQL for Data Science 2022

Learn the basics of SQL and start working with databases today!

Udemy

Data Science and Machine Learning Bootcamp with R

2022

PROJECTS

Binance CopyTrading Alert

- Developed a Python-based trading alert system for Binance.
- Implemented strategies to enhance trading efficiency and profitability.
- A functional trading alert system for Binance users.

Need4Stek

- Utilized artificial intelligence to develop Need4Stek platform.
- Enhanced user experience and engagement thmrough AI-driven features.
- Successful deployment of an AI-powered platform, Need4Stek.

Epytodo

- Contributed to the development of Epytodo, a web development project.
- Implemented features to improve task management and user interaction.
- A fully functional web application for task management, Epytodo.

Segmentation and Financial Prediction

- Conducted segmentation and prediction analysis in finance.
- Utilized data analysis techniques to predict financial trends.
- Accurate financial segmentation and prediction models.

Pushswap

- Developed Pushswap algorithm in C programming language.
- Optimized algorithm efficiency for sorting purposes.
- An efficient sorting algorithm, Pushswap, implemented in C.

S&P 500 Equity Weighted

- Created S&P 500 Equity Weighted algorithm for algorithmic trading.
- Implemented strategies to optimize equity weighting for trading purposes.
- Successful algorithm for equity weighting in S&P 500 trading.

EXTRA-CURRICULAR ACTIVITIES

Hackathon

Participated in a hackathon event and developed a web application for task management.

Data Science Workshop

Attended a data science workshop and learned about data analysis and machine learning techniques.

Coding Bootcamp

Completed a coding bootcamp and gained practical experience in software development.

SKILLS

Hard Skills

• Microsoft Excel, SQL, Python, C Programming

Soft Skills

• Teamwork, Problem-solving, Creativity/Innovation