THEOPHILUS AJEVWARUE
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Objective
A passionate and detail-oriented data scientist with a strong foundation in statistical analysis, machine learning, and natural language processing. Seeking to leverage my expertise to drive actionable insights, strategic decision-making and I aim to contribute to the company's growth while further enhancing my skills in big data technologies and artificial intelligence.
Skills
Skilled in advanced programming (Python).
Skilled in advance data analysis (pandas, NumPy).
Skilled in advance data visualization (Matplotlib, Seaborn)
• Knowledgeable in machine learning algorithms, models and framework like scikit-learn, XGboost, Catboost etc.
Skilled in Natural Language Processing (NLP) frameworks
Strong analytical thinking and problem-solving abilities.
Good math and statistical skills.
Good communication and collaboration skills.
Experience
<ul> <li>SkilHarvest         <ul> <li>Data Science Trainee</li> <li>Worked with my team members to engineer a composite predictive model by integrating three distinct algorithms, applying a weighted average approach to achieve a remarkable 94% accuracy rate in forecasting.</li> </ul> </li> <li>Developed a loan default prediction by adjusting the decision threshold, balancing precision and recall, and attaining an exceptional 92% accuracy level, which played a pivotal role in risk mitigation strategies.</li> </ul>
China Harbour Engineering, Company     Assistant Inventory Supervisor (Equipment Department)  May, 2022 - January, 2024
<ul> <li>Developed and managed a comprehensive maintenance schedule using Excel that resulted in a significant reduction in corrective maintenance needs, enhancing operational reliability.</li> </ul>
<ul> <li>Utilized advanced Excel functions to track, predict, and maintain inventory levels, ensuring seamless supply chain management.</li> </ul>
Education
• Federal University of Technology, Akure B.Eng Mechanical Engineering 2015 - 2021
Command Secondary, School, Jos     SSCE     2009 - 2015
Projects
<ul> <li>Car price prediction model         During my training as data scientist, my team developed a regression model that predicts the car prices based on specifications of the user. The model, a ensemble of three algorithms achieved a r-squared value of 0.94 which means it's prediction were 94% of the time close to the actual prices of the cars.     </li> <li>Loan defaulters predictor model</li> </ul>
We also a built loan defaulters predictor model for an home equity firm, that determines whether a customer requesting for a loan is going to default on it or not.

Certifications

• SkilHarvest certified Data Scientist