MUHAMMAD AZAHARI SAIFUL BAHRI

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Fresh graduate with fundamental knowledge in Computer Networking with an extended focus on toward developing skills in Systems Administration and the dynamic realm of Machine Learning Engineering. Seeking to leverage a diverse educational background and proficiency in both Machine Learning Engineering and Computer Networking.

EDUCATION

Madrasah Al-Quran Sinaran Baru, As-sanatul Khomisah, Darsatul Islamiyyah GIATMARA Batu Pahat, Technology System Computer, SKM Level 3 GIATMARA Prima Ledang, Computer System & Networking, SKM Level 3

2017-2022 2023 Jan - June 2024 Jan - Sep

Relevant Coursework: Systems Administration servers, Routing & Switching Protocols Management, Computer Networking, Data Engineering, Statistical Analysis. Machine Learning Engineering, Database Specialist.

PROFESSIONAL EXPERIENCE

University Tun Hussein Onn Malaysia IT Specialist assistant (Internship)

2 July 2024- 13 September 2024

- Designed and developed an automated reminder system, tailored for departmental operations.
- Implemented scheduled reminders and notifications to streamline task management using tools like Google App Script and JavaScript.
- Improved overall performance by increasing the accuracy and readability of task management, leading to more efficient data collection.
- Enhancing task prioritization and accountability.

ADDITIONAL SKILLS

- Cisco IOS cli, Python, SK Learn, NumPy, Matplotlib and Pandas.
- Fast Learner and Analytical Skill.
- Speak advanced Malay & English, and Arabic in intermediate level.

PROJECTS

Machine Learning Engineering

July 2 - present

ΑI

Description:

- Conducted Exploratory Data Analysis (EDA), Feature Engineering:Preprocessing and Machine Learning model on Stores Revenue Data set.
- Utilized few Python's libraries including Pandas, Numpy, Matplotlib and SK Learn, using Support Vector Regression model.
- Identify key factors and trends related to stores revenue, providing insights into the influence of store type and age.