MUHAMMAD ADEEB AZIM BIN MOHD NIKMAN

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SUMMARY

Detail-oriented and results-driven Data Analyst / Scientist with a strong foundation in computer science and a proven track record in data auditing, system analysis, and machine learning. Skilled in utilizing various data tools and platforms to deliver actionable insights and enhance business operations. Seeking to leverage analytical and technical expertise in a dynamic environment.

EDUCATION

Universiti Sains Islam Malaysia

Nilai, Negeri Sembilan | Sep 2018 - Dec 2022

Bachelor of Computer Science with Honours, Information Security and Assurance

CGPA: 3.70 / 4.0

EXPERIENCE

PwC Malaysia | Intern, Digital Auditor

Federal Territory of Kuala Lumpur | Nov 2023 - Feb 2024

- Created detailed documentation for data massaging guidelines, reviewed SQL scripts, and developed flowcharts to illustrate processes.
- Conducted IT Governance Controls (ITGC) audit, assisting in evidence-gathering activities in Aura Platinum, ensuring compliance with guidelines.

Pipeline Network | Associate, System Analyst

Petaling Jaya, Selangor | Aug 2022 - Jan 2023

- Documented system requirements, performed data transformation in Excel, and created Tableau dashboards based on client requests.
- Managed Software Development Life Cycle (SDLC) phases, ensuring timely submission of deliverables.

Setel Ventures | Intern, Analyst

Federal Territory of Kuala Lumpur | Mar 2022 - Jul 2022

- Resolved system issues by tracking, fixing, documenting, and communicating with various departments.
- Updated ticket bugs' status in Jira software and gathered information for dashboard reporting, highlighting persistent issues.

SKILLS

Programming Languages: Python, R, SQL

Libraries / Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, XGBoost, RPA

Tools / Platforms: Jupyter Notebook, Tableau, Microsoft Power BI, Microsoft Excel, Microsoft 365, Google

Workspace, GCP, AWS, UiPath

PROJECTS

HR Analytics Job Prediction | Link

Kaggle

 Compared machine learning algorithms (Logistic Regression, Decision Tree, Random Forest) to evaluate AUC, precision, recall, F1-score, and accuracy.

Cyclistic Case Study | Link

Tableau

 Performed ETL in Google BigQuery, imported data into Tableau, and created visual dashboards to provide insights.

Capturing and Retrieval of HIRARC for Laboratory Experiment | Link

GitHub

• Implemented Waterfall Methodology using Python, Django, and SQL, deployed the project on GitHub.

CERTIFICATIONS

Google Advanced Data Analytics | Link Certified Associate in Data Analytics | Link Google Business Intelligence | Link Google Data Analytics | Link Coursera | Apr 2024 TalentLabs | Dec 2023 Coursera | Jun 2023 Coursera | Apr 2023