

Kaung Myat Kyaw

📍 Yangon, Myanmar ✉ kaungmyatkyaw.developer@gmail.com ☎ +95943068541 🌐 www.linkedin.com/in/kaungmyatkyaw-dataanalyst

SUMMARY

Experienced Data Analyst with a strong background in Data Warehousing, Business Intelligence (BI) & Reporting, and Power Apps development. Proficient in analyzing complex datasets, deriving actionable insights, and creating data-driven solutions to enhance business operations. Skilled in designing and maintaining efficient data warehouse architectures, optimizing data extraction and transformation processes, and creating impactful visualizations and reports. Proven expertise in utilizing Power Apps to design and deploy customized applications that streamline processes and improve user experiences. Adept at collaborating with cross-functional teams and stakeholders to drive data-driven decision-making and deliver valuable solutions.

EXPERIENCE

Assistant Software Development Manager

Grand Royal Group International

May 2022 – Present, Yangon, MM

- Crafting Business Intelligence (BI) reports that align with the requirements and expectations of end users.
- Addressing and resolving business concerns related to reports, including troubleshooting and fixing bugs.
- Leveraging the Power Platform to construct a Power App for Event Registration with Medical Checkup, potentially involving form creation, data management, and workflow automation.
- Establishing an Extract, Transform, Load (ETL) procedure to maintain the flow of data into the data warehouse and optimize data loading for reporting purposes.

Data Analyst

Myanmar Information Technology Pte Ltd

December 2020 – April 2022, Yangon, MM

- Designing and implementing a centralized data server and sync service to consolidate data from various branches regularly.
- Developing ETL (Extract, Transform, Load) processes aimed at enhancing the efficiency and speed of loading data into Power BI reports.
- Scheduling ETL processes using SQL Agent Jobs or Azure Data Factory to ensure timely data updates for upcoming transactions.
- Generating Power BI reports tailored to specific requirements.
- Establishing a Report View table for CMHL and City Express to facilitate data analysis.
- Integrating D365 with Azure SQL database through SSIS packages to extract and store data.
- Ensuring the performance optimization of ETL processes for Power BI reports.
- Scheduling ETL tasks efficiently using Azure Data Factory.
- Continuing to create and customize Power BI reports to meet business needs.

Software Developer

Myanmar Information Technology Pte Ltd

January 2016 – December 2020, Yangon, MM

- Giving services to hundreds of customers of V5 ERP System.
- Solving the business issues and fixing the bugs.
- Developing new customized features for specific customers.
- Developing new customized business reports according to customers design and requirements.
- Developing data exporting to integrated servers.
- Creating and deploying new patches/releases versions.
- Opening new retail branches in City Mall/Shopping Centre.
- Solving issues of V5 Retail System.
- Transferring data from V5 Retail to SAP System.

EDUCATION

Bachelor of Computer Science (B.C.Sc)

University of Computer Studies, Yangon • Yangon, MM • 2016

CERTIFICATIONS

IBM DS0101EN: Data Science 101

IBM • 2022

• <https://courses.cognitiveclass.ai/certificates/376f0045531449a9afe6720d48020527>

Data Science Foundations – Level 2 (V2)

IBM • 2022

· https://www.credly.com/badges/7c979a93-e39a-4c0d-97cd-bfc4198232a3/linked_in_profile

IBM DS0103EN: Data Science Methodology

BIM · 2022

· <https://courses.cognitiveclass.ai/certificates/cb18a9033b88444fb87f1589edb328e8>

IBM DS0105EN: Data Science Tools

IBM · 2022

· <https://courses.cognitiveclass.ai/certificates/dad40e445b8c47f2a6c75661f14c18da>

Power App & Automate

BIM Training · 2022

Power BI Course

BIM Trainings · 2022

SKILLS

Data Analyst | Data Warehousing | Microsoft Power BI | Microsoft Power Apps | Microsoft Power Automate | Microsoft SQL Server | SSIS | Azure Data Factory | Azure SQL Server | C# | ASP. Net