

Name:	Kaw Wei Ching
Nationality:	Malaysia
Date of Birth:	08 APR 1993
Education:	Bachelor of Science (BSc) Statistic Industry, University Tun Hussein Onn Malaysia (UTHM), 3.5 years.
Trainings and Certifications Obtained:	<ul style="list-style-type: none"> • Certification of Data Science Specialization • Exam 461: Querying Microsoft SQL Server 2012/2014 • SAS Certified Big Data Professional Using SAS 9 • Lean Six-Sigma Certification
Years of Experience:	7 Years
Company:	SEB Life International (Jan 2023 - Current)
Details of Experience:	<p>Project: SolvencyII D1 D4, FATCA/ CRS regulatory report, Belgium/ Italy/ Spain regulatory report, Eclipse migration reports</p> <p>ETL Development</p> <ul style="list-style-type: none"> • Developed complex ETL data pipelines using SQL Server Integration Services (SSIS). • Ensured seamless data extraction, transformation, and loading from diverse sources. • Contributed to cost savings by efficiently migrating data from old servers (Winlife, Eclipse). <p>Database Architecture</p> <ul style="list-style-type: none"> • Optimized database architecture for improved read/write performance, scalability, and maintainability. • Designed efficient process flows to enhance overall system performance. <p>Hyper-Automation Solutions</p> <ul style="list-style-type: none"> • Architected solutions for automating report generation and data pipelines. • Reduced manual intervention, improving efficiency across critical processes. <p>Regulatory Reporting</p> <ul style="list-style-type: none"> • Created and delivered critical regulatory reports (FATCA, CRS, Solvency II - D1 D4, Belgium, Italy Anagrafe). • Met stringent deadlines while ensuring accuracy and compliance. <p>Dashboard Delivery</p> <ul style="list-style-type: none"> • Developed interactive dashboards using BI tools (SSRS, PowerBI). • Provided stakeholders with actionable insights and facilitated daily job monitoring. <p>Data Analysis</p> <ul style="list-style-type: none"> • Delivered insights and statistical findings to users, aiding query understanding and problem-solving. <p>Documentation</p> <ul style="list-style-type: none"> • Documented ETL architecture, workflow processes, and code (stored procedures, reference tables).

	<ul style="list-style-type: none"> Ensured knowledge transfer and future references. Project Management <ul style="list-style-type: none"> Coordinated projects across multiple countries. Bridged communication gaps between local and international teams for successful project delivery. Duration of engagement: Jan 2023 – Current
Company:	Abeam Consulting Sdn Bhd (Sep 2021 – Jan 2023)
Details of Experience:	Project: UOB Basel IV development (Lift and Shift process) Experience/role: Senior Consultant <ul style="list-style-type: none"> Building data pipeline and ETL development for lift and shift process using informatica. Providing Unit Testing for lift and shift process. Debugging and development for Unix and PL/SQL for lift and shift process. Fixing Informatica related JIRAs regarding ETL development. Connectivity test for file transfer using IBM Sterling Direct:Connect (cdtransfer) Duration of engagement: Sep 2021 – Jan 2023
Company:	Concorde Technology Sdn Bhd (Apr 2017 – Sep 2021)
Details of Experience:	Project: CIMB IFRS9 Simulation Server Experience/role: Consultant <ul style="list-style-type: none"> Setup group and role security configuration to match that of PROD using SAS Management Console Setup file system security access control on all folders/subfolders based on domain group Perform data validation and checking on datasets, text delimited and excel files. Testing and verifying access control permission on libraries and tables in SAS EG/DI. Testing and verifying application level (SAS RFW, MIP and BRM) access control permission. Perform deployment of all metadata objects (libraries, tables, jobs, BRM transforms, automation jobs, stored processes, flows) Perform batch run Duration of engagement: Feb 2021 – Sep 2021 Project: Data Profiling & Cleansing Experience/role: ETL Developer <ul style="list-style-type: none"> Involved in profiling rules development. Involved in cleansing rules development. Using IBM Infosphere DataStage & QualityStage Designer

	<p>Duration of engagement: Dec 2020 – Feb 2021</p> <p>Project: Automated SOCSO Integrated System (ASSIST)</p> <p>Experience/role: DI Developer</p> <ul style="list-style-type: none">• Work closely with Business Users to gather requirements/ business rules.• Design ETL process and developing source to target mappings.• Experience in analysing multiple source systems and build ETL to load data into target systems.• Identify required tasks and accuracy determine needed resources and timeframe to complete a project, task or enhancement.• Query tuning to improve performance efficiency for data migration process.• Perform data validation to ensure data discrepancy and accuracy.• Provide consultation and guidance to internal staffs for the development of ETL process and Business Intelligence solutions.• Using IBM Datastage and Netezza, IBM DB2 <p>Duration of engagement: April 2017 – Sep 2021</p> <p>Project: Change Request Development for Alliance Bank</p> <p>Experience/role: DI Developer</p> <ul style="list-style-type: none">• Design ETL process and developing source to target mapping.• Built ETL packages to extract data from source into AOS Warehouse based on daily and monthly basis.• Built ETL package for CC Portfolio Duo Score Automation.• Query tuning to improve performance efficiency• Code conversion from SAS into SQL.• Automate reporting process to generate report by monthly basis.• Providing supports and maintenance of automation process.• Work together with software vendors and internal staff design, develop and testing on Business Intelligence application.• Using MS BI Studio SSRS 2008/2008R2/2012, SQL Server 2008/2012, Database Development <p>Duration of engagement: Apr 2017 – Sep 2017 (Periodically)</p>
--	---

	<p>Project: Hang Lung Mall Foot Traffic Analysis</p> <p>Experience/role: Data Analysis</p> <ul style="list-style-type: none"> • Analyse the data using R-Programming. • Performing analytical study on data and make use of the findings. • Applying data visualisation of the findings to make the interpretation easy and understandable. • Interpret findings and performing forecasting/modelling to improve the revenue or profit of the respective customers. <p>Duration of engagement: Dec 2018 – Feb 2019</p>
--	---