



RONALD KYLE J. VALDEZ

POWERBI | SQL | PYTHON | SOFTWARE QUALITY | VBA

My Contact

✉ ronaldvaldez1134@gmail.com
☎ +63 (932) 870-9255
📍 Talon Dos, Las Pinas City
🌐 www.linkedin.com/in/ronaldkylevaldez

Tools

- Power BI
- Power Query
- Power Pivot
- Azure DevOps
- MS Azure
- Visual Studio Code
- Power Platform
- SQL Server Management Studio (SSMS)
- MS Excel
- Selenium
- Team Foundation Server

Languages

- SQL
- C#
- T-SQL
- VBA
- DAX
- VBScript
- Python

References

Kelly Fogarty

WTW | Health & Benefits Analytics/Informatics Lead

✉ kelly.fogarty@wtwco.com

Rod Rivera

WTW | Supervisor

☎ +63 (938) 184-0139

Paula Beatriz Mendoza

WTW | Power Bi Engineer

☎ +63 (933) 395-1222

Educational Attainment

STI College of Las Pinas

Bachelor of Science in Computer Science

Mar 2010 – Mar 2014

Professional Summary

Business Intelligence Developer with a decade of experience in data management, process automation, and data quality. Skilled in designing and validating Power BI dashboards, optimizing SQL-based workflows, and ensuring data integrity across enterprise reporting systems. Adept at bridging QA rigor with BI development, delivering dashboards and ETL pipelines that are both accurate and scalable. Experienced in Python, VBA/C#, and Azure cloud workflows, with proven success in automating reporting processes and enhancing stakeholder confidence.

Professional Experience

WTW | Software Quality Assurance and Testing

OCT 2022 – FEB 2026

Key responsibilities:

- Reviewed and tested 10+ Power BI reports during updates to ensure data integrity and better readability, resulting in improved stakeholder engagement and 97% data quality. Utilized DAX and Power Query for further efficient testing
- Developed multiple C#, VBA and VBScript-based tools to automate testing workflows, increasing productivity by 50% and reducing TAT by 70%.
- Reviewed and validated outputs of Python-based Azure notebooks during QA, UAT, and production phases, supporting delivery of client-specific databases for reporting. Experience transferable to AWS cloud workflows.
- Assisted in the creation of Selenium-based automated testing for in-house applications built on Microsoft Power Apps, enhancing efficiency by 20%.
- Designed and updated SQL scripts for automated reviews and testing during database changes and dataset updates, ensuring data integrity and reducing time needed for data testing from 3 hours to 30 mins.

WTW | Business Support Supervisor (Client Ops)

Jun 2020 – OCT 2022

Key responsibilities:

- Led and spearheaded 15+ automation projects within the production team, transitioning reporting workflows from PowerPoint and Excel to Power BI dashboards and SQL-based databases, improving efficiency and scalability.
- Served as the primary subject matter expert for VBA and C# automation tools, overseeing maintenance, updates, and enhancements to ensure reliability and performance.
- Provided technical consultation to Senior Executives and business leaders during stakeholder meetings, delivering expert insights that directly influenced strategic decision-making.

Emerio NTT | Data Management Analyst

May 2020 – Jun 2021

Key responsibilities:

- Designed and implemented 9 VBA-driven Excel dashboards to enhance data visualization and streamline reporting processes.
- Developed and deployed automation tools for consolidation and reporting, reducing process turnaround time by 40% and improving accuracy 70%.
- Maintained and optimized report dashboards in Power BI using SQL, Power Query and Dax supported data connections, ensuring timely delivery of insights to stakeholders
- Led the migration of Excel-driven reports into Tableau dashboards
- Explored AWS services through sandbox labs to complement Azure expertise

ADEC Innovations | Automation Specialist II

Jul 2014 – May 2020

Key responsibilities:

- Contributed as a team member in Kaizen-led initiatives.
- Performed quality assurance for insurance-based products, ensuring compliance, accuracy, and reliability.
- Acted as the main proponent of quality-focused discussions during stakeholder meetings, promoting alignment and accountability.
- Maintained and updated an Excel-based performance database.