

DENISSE MAE CADIZAL

denissecadizal@gmail.com

<https://dencadizal.github.io/>

Detail-oriented and highly organized professional with more than 8 years of experience in data modelling, data analysis and software development. Proven ability to design and implement end-to-end data solutions across multiple industries, leveraging different tools to transform complex datasets into reliable, automated workflows.

WORK EXPERIENCE

Senior Data Analytics Specialist

Nov 2018 – Present

bneXt Inc. | Metro Manila, Philippines

- Contribute to solution design for prospective projects, including requirements gathering, technical research, and data architecture planning
- Design and implement ETL processes using SAP BW and Microsoft Fabric for automated data extraction, transformation, and loading from multiple data sources
- Served as the lead dashboard developer creating interactive and insightful dashboards and reports, by replacing manual reporting workflows using Microsoft Power BI and SAP Analytics Cloud, across 5 client engagements spanning different industries
- Architect data models in both Power BI (semantic models) and SAP Analytics Cloud, ensuring optimized structure for reporting performance and scalability
- Write SQL queries for data preparation, transformation, and automated reporting solutions

Associate Software Engineer

Jan 2017 – May 2018

Accenture Inc. | Metro Manila, Philippines

- Resolved 90-100+ production issues across SD, Logistics, and FICO modules, consistently meeting SLA targets including resolution of critical severity incidents
- Enhanced existing SAP ABAP programs including report, interface, enhancement and form objects (from WRICEF) and developed new features for improved system performance and data processing capabilities
- Created comprehensive documentation for data processes and system functionalities for knowledge transfer across the team of 20-30 members
- Collaborated with business stakeholders to understand requirements and translate into technical solutions aligned with business objectives

EDUCATION

Technological Institute of the Philippines

Bachelor of Science in Electronics Engineering (2016)

SKILLS & CERTIFICATIONS

Skills:

- Programming Languages: SQL, SAP ABAP
- Database Technologies: SQL Server, SAP BW Data Warehouse, Relational Databases
- ETL/Data Pipeline Tools: Microsoft Fabric, SAP BW, ETL Development
- Business Intelligence & Visualization: Microsoft Power BI, SAP Analytics Cloud
- Cloud Platforms: Microsoft Azure (Fabric), SAP Business Data Cloud
- Data Processing: Data Cleaning, Data Transformation, Data Modeling, Large Dataset Processing
- Development Tools: Microsoft Excel, Version Control, Agile Development

Certifications:

- Microsoft Certified: Fabric Analytics Engineer Associate (Issued 2025)
- Microsoft Certified: Power BI Data Analyst Associate (Issued 2021)
- SAP Certified Application Associate – SAP Analytics Cloud (Issued 2020)