

# CARL JOHN HARO

Data Analyst | SQL, Python & ETL | Power BI, AWS

Iloilo City, Philippines | 0961-083-4292 | carldharo02@gmail.com | github.com/m3tamorphosis | https://haro-portfolio.vercel.app/

## SUMMARY

---

Data Analyst experienced in transforming raw data into structured datasets and developing ETL workflows using SQL and Python. Familiar with AWS and Azure data processing and skilled in data cleaning, validation, and reporting to support business decisions.

## TECHNICAL SKILLS

---

SQL, Python (Pandas, NumPy), MySQL, SQL Server, Snowflake, Azure SQL, ETL, Data Modeling, Data Visualization, AWS (S3, Glue, Lambda, Redshift), Power BI, Excel, GitHub, Jupyter Notebook, VS Code

## EXPERIENCE

---

### Business Data Analytics Intern

Department of Budget and Management (DBM)

Feb 2025 – May 2025

- Analyzed government financial datasets to support internal budget monitoring and reporting
- Converted 100+ PDF financial reports into structured datasets (~10,000+ records), reducing manual data preparation
- Developed Power BI dashboards to monitor budget utilization KPIs
- Validated datasets across multiple sources to ensure reporting accuracy
- Transformed unstructured financial reports into structured, queryable datasets to improve reporting efficiency

### Customer Service Representative (Contract)

iQor Philippines

Nov 2025 – Dec 2025

- Assisted 50–80 customers daily via calls and email support
- Processed orders, payment concerns, and account updates accurately
- Resolved order holds and payment issues to ensure timely transactions

## PROJECTS

---

### Cloud Data Pipeline (AWS + Snowflake)

- Built an end-to-end ETL pipeline to ingest raw datasets into cloud storage
- Transformed and structured data into analytics-ready tables
- Created dashboards to visualize business trends and insights

### Azure SQL Analytics Workflow

- Designed relational schema and cleaned raw data using T-SQL
- Optimized queries to improve reporting performance

### Loan Default Risk Dashboard

- Modeled borrower datasets to analyze financial risk behavior
- Created KPIs and dashboards for risk evaluation

### Sales Data Analysis (Python + Pandas)

- Cleaned and transformed transactional datasets
- Identified revenue patterns and customer purchasing trends

## EDUCATION

---

### Bachelor of Science in Computer Science

Central Philippine University — Iloilo City, Philippines (2021–2025)

## CERTIFICATION

---

### Data Analysis — Udemy

Python, SQL, Excel, Power BI, ETL, Exploratory Data Analysis