Narmadha Bandla

bandlanarmadha5@gmail.com (+61) 468882453 6/8 styles street Alawa, Darwin, NT 0810

www.linkedin.com/in/bandla-narmadha

Objective

I am a motivated and organized individual seeking an entry-level position in a well-established company where I can apply and grow my skills and knowledge. I have strong communication skills and great attention to detail. I'm flexible and ready to adapt to any work environment

Education

2023 Master of Information Technology in CDU

Certifications

- SQL Essential Training LinkedIn Learning
- Learning SQL Programming LinkedIn Learning
- Data Reporting and Analysis LinkedIn Learning
- SQL for Data Analysis LinkedIn Learning
- SQL Server: Reporting Services LinkedIn Learning
- Microsoft SQL Server 2022 Essential Training LinkedIn Learning
- Latitude and Longitude with the Geography Data Type YouTube
- Oracle Database: Basic SQL LinkedIn Learning
- Oracle Database : SQL Fundamentals LinkedIn Learning
- Oracle Database : Basic SQL LinkedIn Learning

Skills

- SQL Programming: Writing, querying, and optimizing SQL code for database management.
- Data Reporting: Creating and interpreting data reports for analysis.
- Data Analysis: Analysing datasets using SQL and various reporting tools.
- Database Management: Understanding database structures, relationships, and schema design.
- Data Visualization: Presenting data insights through SQL Server Reporting Services (SSRS) and other tools.

Technologies

Power BI:

Data analysis, dashboard creation, and report generation.

Proficient in DAX (Data Analysis Expressions) for custom measures and calculations.

Tableau:

Creating interactive dashboards and visual reports for data exploration and insights.

Skilled in data connections, filtering, and visualization techniques.

Microsoft Excel:

Advanced skills in data manipulation, analysis, and reporting.

Proficient in using formulas, pivot tables, and data visualization tools.

SQL:

Basic knowledge for querying databases and retrieving data for analysis.

Microsoft Office Suite:

Proficient in Word, Excel, and PowerPoint for documentation, reporting, and presentations.

Academic Projects

→ Hello World Visualization Project

Tools: Power BI, Tableau, Looker Studio

Description:

Designed and developed reports comparing how various programming languages run the "Hello World" program.

Utilized Power BI to create detailed custom visuals, Tableau for interactive dashboards, and Looker Studio for streamlined reporting.

Outcome:

Delivered visual insights on programming efficiency by comparing execution times of "Hello World" programs across languages.

Demonstrated the ability to transform technical data into easily understandable reports and dashboards.

Profile Highlights

Awarded 2nd prize in a cultural activity.