Chaney Theuret

Business Intelligence Developer

<u>chaney.theuret@gmail.com</u>



(136) 670-3794



Memphis, TN

Education

Bachelor of Science in Business Intelligence and Data Analytics at Middle Tennessee State University, TN

Aug 2017 - May 2021

Relevant Coursework: Database Design & Management, Data Mining & Analysis, Business Intelligence & Analytics, Computer Programming & Systems Analysis.

Links

linkedin.com/in/chaneytheuret

Skills

SQL

Data Analysis

ETL/ELT

Reporting & Visualization

Dashboard Design & Development

Data Warehousing

Business Intelligence Tools

Languages

English

Japanese

Hobbies

Profile

As a Business Intelligence Developer with over 2 years of experience, I have demonstrated expertise in developing enterprise-scale data warehousing solutions. My technical strengths include ETL processes, data modeling, database design, data analysis, and SQL development. I have experience with Microsoft SQL Server, Oracle, MySQL, and AWS. I have delivered comprehensive Business Intelligence solutions that have enabled organizations to enhance their data-driven decision-making capabilities. I have also led teams of developers in the development of complex data integration projects. My experience in data analysis and visualization have helped organizations to better understand their data and improve operational efficiency.

Employment History

Senior Business Intelligence Developer at Oracle Corporation, TN Nov 2022 - Present

- Developed a business intelligence system for Oracle Corporation, TN that automated the reporting process and reduced manual report generation time by 75%, resulting in an increase of efficiency of 35%.
- Implemented data visualization tools to provide quick insights into complex information sets. This improved decision-making accuracy by 30% on key initiatives across multiple departments within Oracle Corporation, TN.
- Designed and implemented predictive analytics models which accurately forecasted customer trends with 85% accuracy rate – this enabled senior leaders at Oracle Corp.,TN to make informed decisions regarding product pricing strategies & marketing campaigns.

Business Intelligence Developer at SAS Institute, TN

Aug 2021 - Oct 2022

- Developed a data mining project that increased SAS Institute's customer segmentation accuracy by 10% and reduced cost of sales operations by 15%.
- Developed automated dashboard reports which enabled customers to gain insights into their business activities in real-time, resulting in an increase of 20% efficiency.
- Implemented predictive analytics models using machine learning techniques for marketing campaigns, leading to 25% higher conversion rates than traditional methods.

Certificates

Microsoft Certified: Azure Data Scientist Associate Jul 2021

Tableau Desktop Specialist Certification

Aug 2019

Memberships

International Institute of Business Analysis (IIBA)

Association for Computing Machinery (ACM)