JUNIOR POWER BI DEVELOPER

SKILLS

DAX · KPI · Machine Learning ·

OLAP · Power BI · Python ·

Reporting Tools · SAP · SQL ·

SSAS · ssis · SSRS · Tableau

STRENGTHS

Problem Solving

Strong problem-solving skills with a track record of identifying and resolving complex data issues, reducing processing time by 30%

Tata Analysis

2 years of experience in data analysis, including data collection, cleaning, and visualization, resulting in a 25% increase in efficiency

EDUCATION

Bachelor of Science in Computer Science

University of Southern California

01/2019

BI Developer

SUMMARY

Junior Power BI Developer with 2+ years of experience in designing, developing, and deploying data-driven solutions using Microsoft Power BI. Proven ability to work independently and as part of a team to deliver high-quality, user-friendly BI solutions that meet business needs.

EXPERIENCE

BI Developer

2019 - 2021

GitHub

Los Angeles CA

- Developed and maintained scalable and efficient business intelligence (BI) solutions using SQL, Python, and Tableau, enabling data-driven decisionmaking across the organization.
- Designed and implemented ETL processes to extract, transform, and load data from various sources into the data warehouse, resulting in a 30% reduction in data processing time.
- Created interactive dashboards and reports in Tableau, providing real-time insights into key business metrics and improving data visualization for stakeholders.
- Collaborated with cross-functional teams to gather business requirements and translate them into technical specifications, ensuring alignment between BI solutions and business needs.
- Conducted data analysis and trend identification to uncover actionable insights, contributing to a 20% increase in customer acquisition and retention rates.

Power BI Developer Intern

06/2019 - 09/2019

Pinterest

Oakland

- Assisted in the development and maintenance of 10+ Power BI reports and dashboards, providing real-time insights to 30+ internal teams and stakeholders.
- Collaborated with cross-functional teams to gather requirements and implemented data models for visualizations, resulting improvement in data alignment with business objectives.
- Conducted data analysis and cleansing, reducing data errors by 30% and ensuring accurate and reliable visualizations.
- Collaborated with senior developers to resolve technical issues, achieving a 90% reduction in system downtime and improving solution stability.