

Business Data -DWH/SQL/BI - Navision -Head of IT

Senior (+5 years experience) Available Now | Kaunas, Lithuania

Sector Background

Production, IT Company

Preferences

Location Lithuania only

Current status

Available Now (Updated: 35 minutes ago)

Personal Statement

As a candidate, I am unique in that I have become a programmer, project manager and Information systems sales manager. Last 5 years in Client side as Head of IT. The accumulated experience allows me to avoid a lot of mistakes that arise when implementing IT projects or realizing IT-related changes.

- I am communicative a team man. I take the initiative and not afraid of responsibility. I can independently assess the situation, analyze the factors involved and suggest possible solutions to the problem. I feel well in an uncertain situation when there seems to be no decision, or all decisions are bad. I am the one who takes the initiative and is not afraid to present my opinion and find a non-standard solution.
- I can integrate IT into enterprise business processes. My main tools are to motivate my (your) team, to use the suppliers (resources) correctly and in a timely manner, and to correctly incorporate the beneficiaries of the change.
- I have an understanding and knowledge about optimizing cost of production, warehouse management, sales analysis using the Navision Information System and the data it collects. I am using SSAS, OLAP, SSIS, SharePoint, Microsoft CRM.

My passion is to work in a friendly team, where I could be responsible for the project / product development and its support. Organize the progress of the project, adjust the technical requirements, solve the problems that are encountered. Participate in requirements analysis and design technical IT solutions. The most interesting business analytics, solving complex business issues, solving them based on business management system data.

Skill Stack

TECHNOLOGY	METHODS
MS Navision 3-4 years	ETL (Extract,
	Transform, Load) 2-3 years
IMPLEMENTATION	DATA BASE
Data Analysis 2-3 years	SQL 3-4 years
Data Modeling 2-3 years	Data Warehouse 3-4
Database Design 2-3	years
^{years} Dimensional Data	SQL Server Reporting Services (SSRS) 3-4 years
modeling 2-3 years	Oracle PL/SQL 1-2 years
QA management 2-3 years	Oracle DB 1-2 years
Power BI 0-1 year	Microsoft SQL Server
	Integration Services (SSIS) 1-2 years
ADMIN & NETWORK	SALES
Windows Servers 1-2 years	Sales of Software Products 1-2 years
Active Directory 1-2 years	
Virtualization 1-2 years	
Data Storage & Backups 1-2 years	
HyperV 1-2 years	
HyperV 1-2 years	ROLE EXPERIENCE
	ROLE EXPERIENCE Developer 2-3 years

Data Warehouse Consultant 2-3 years

Data Analyst 2-3 years

Architect 1-2 years

IT Analyst 1-2 years

Project Manager 1-2 years

EDUCATION LEVEL

High School degree Graduated

Bachelors degree in IT Graduated

LANGUAGE SKILLS

Lithuanian Gimtoji

English Basic User (A1/A2)

Rusų Обычный Пользователь (A1/A2)

German Einfacher Benutzer (A1/A2)