



Full-system solutions. Total flexibility.

MFP Automation Engineering
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Subject: SQL & Data Programmer

MFP is a leader in the fluid power industry specializing in hydraulics, pneumatics, automatic lubrication systems, and electrical automation. Our approach to the market is from a technical, problem solving aspect to best meet our customer's needs. Educating our customers about the advancements in Automation technology has become the underlying theme for MFP Automation Engineering and continues to be a source of growth for our company.

MFP is hiring a SQL & Data Programming individual that is as dedicated to the industry as we are!

Job Purpose:

This position will directly support IT, Customer Service and Sales teams. The individual must have a strong technical background and experience in data mining and SQL. Experience in applying fluid power/automation products in the industrial sector is preferred, but not required. We seek a motivated individual, with a strong track record and technical ability who is motivated to success and seeking to advance their career with a strong company focused on growth. Ideally, the individual will have a passion to learn about engines, mechanics, and other manufacturing tools and equipment.

Duties:

- Manage all ERP Product Data
- Report ERP data via query and output with raw data
- Decode and create correlated verbiage for part and model numbers with laymen descriptions
- Develop and review performance and optimizing codes
- Design database for store customer and company data
- Coordinate/leverage database technology to address business opportunities and challenges
- Create an environment that meets current and future business objectives
- Application development
- Ensure that the company's production databases offer the highest reliability and performance possible
- Data mining for enhanced solutions, uncovering opportunities via customer segmentation data
- System programming
- Create customer pricing structures
- Monitor online product sales data

Skills /Qualifications:

Skills in the following preferred:

- Ability to handle several simultaneous projects and manage competing priorities
- Highly productive with creative problem-solving qualities
- Able to read and understand SQL (TrulinX database a plus)
- Presenting technical information efficiently
- Understands requisite software and database
- Conceptual skills
- Knowledge of SQL and similar resources
- Software and program developing

Compensation:

- Health benefits
- IRA retirement benefit
- Quarterly bonus structure

Please Contact:

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MFP Automation Engineering

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