Scott Snider

10619 Sparrow Cir, Fairdale, KY 🏫

(502) 759-8395

snider874@gmail.com

https:/www.linkedin.com/in/scott in -snider-5b5718233

https://snider874.github.io/

My goal is to obtain a dynamic, challenging job in a reputable organization where I can utilize my database management and programming skills for the growth of the company and myself. I would like to contribute to a positive work environment by implementing ideas, skills and creativity to complete projects.

Skills

- C# Programming
- Database Design/Management
- Website Design
- Communication
- Project Management
- Customer Engagement / Service

- Effective Time Management
- Warehouse Production
- Supply Chain Operations
- Microsoft Office Word, Excel, Access, PowerPoint, and Outlook
- SQL, HTML5, and CSS

Experience

SEPTEMBER 2018 - PRESENT

Production Controller / Raytheon Technologies / RaytheonMissiles and Defense, Louisville, KY

Production of missile defense weapon systems for military support

- Utilize computer systems to track, update, search, locate and maintain production materials, supplies, any other pertinent documentation needed for Production operations
- Perform all tasks related to inventory and receiving; shipping and packaging functions necessary in the movement of Company material and in conjunction with the MRP/SAP methods for material/workload control
- Perform in-process inspections in accordance with company standards and customer specifications

Inventory Specialist, Team Lead / UPS SCS, Louisville, KY

Manage and control inventory for customer accounts ensuring accuracy and efficiency

- Utilize DBMS to oversee and maintain accurate and efficient inventory control for largescale accounts
- Resolve inventory discrepancies using root cause analysis
- Proactive and solution-oriented to determine how to better satisfy customers when reviewing backorders, researching alternate sources for backorder parts, communicating with locations, and updating all backorder information on the purchase orders

Education

JUNE 2019 – JUNE 2022

A.S. Computer Science in Information Technology / Sullivan University, Louisville, KY

- 4.0 GPA
- Completed courses in Visual and Object-Oriented C# Programming, Website Design, Database Management, Principles of System Design, Computer Hardware, Network, and Security Fundamentals, and Principles of Technology
- Completed several projects using Visual Studio, UML Diagrams, Visual Studio Code, Git/GitHub

References

[Available upon request]