

Role Description

Date: 8/26/2022

Position: Senior Syteline Developer

Company Background

SolutionsX is a privately owned, customer driven organization. We provide implementation and development services to Infor CloudSuite Industrial / Syteline ERP customers, primarily in the manufacturing sector.

We are pleased to announce the opportunity for a Senior Syteline Developer position. This individual will join our excellent development team, based at our home office in Fort Wright, KY. Position has flexibility to operate remotely if appropriate.

Responsibilities include:

- Development and support of new/custom functionality within the suite of Infor products
- Development of custom reports via Mongoose form reporting and SSRS
- Development of API's for integration with third party application
- Building of custom BOD's for inter-application activity
- Work directly with the functional consulting team to test and troubleshoot

Requirements:

- Degree in related field or equivalent experience
- 3+ years of development in ERP software environments
- Knowledge of general manufacturing and/or service industry business processes
- Knowledge of Infor products (Syteline, Factory Track, Infor OS, etc) strongly preferred
- Strong problem-solving and analytical skills
- US Citizen or permanent resident

Relevant skillsets:

- Mongoose Development Platform
- Microsoft SQL (stored procedures and related database functions)
- Visual Studio
- VB.net
- C#
- Microsoft .Net

EEO

SolutionsX provides equal employment opportunities to all employees and applicants for employment and prohibits discrimination and harassment of any type without regard to race, color, religion, age, sex, national origin, disability status, genetics, protected veteran status, sexual orientation, gender identity or expression, or any other characteristic protected by federal, state or local laws. This policy applies to all terms and conditions of employment, including recruiting, hiring, placement, promotion, termination, layoff, recall, transfer, leaves of absence, compensation, and training.