



Applications Development Manager

Position Information:

Location: Santa Ana, CA
Position Type: Full Time

recruitingmanager.com, Inc. is currently conducting a search for an Application Development Manager for an enterprise software & integration company.

Job Description and Responsibilities:

As Application Development Manager, you will manage multiple products and/or teams. This includes developing best practices and processes, working on platform architecture issues, interfacing with product management (and other internal stakeholders), and contributing at the code level. This position reports to the VP of Engineering.

Development Experience

- C#/ASP.Net development experience using Visual Studio (minimum 3 year; total development experience minimum 10 years). Rich client experience (WinForms, Active X) strongly preferred.
- XML: Component integration (web services) and development experience using XML technologies (XSL/T, SOAP, XPath, etc.) required. Experience with ADO.NET, SQL, and relational databases (MS SQL Server) is strongly preferred. Experience using metadata models, reporting/analytic packages, and workflow engines also preferred.
- Client-side/UI programming experience using JavaScript/HTML/CSS/DOM strongly preferred. Other Rich Internet Application (RIA) technology experience preferred: (Ajax, Laszlo, Flex, (and later) XAML).
- Java (JSP/Struts) based development experience preferred.
- Experience with ADO.NET, SQL, and relational databases (MS SQL Server) is strongly preferred. Experience using metadata models, reporting/analytic packages, and workflow engines preferred.

Management Experience:

- Experience managing team (10-20+) through full enterprise software product lifecycle having delivered (through the entire product lifecycle) multiple enterprise applications and having developing several products simultaneously.
- Strong Development Process Experience/Writing Technical Specifications: Strong development process experience and specific experience writing technical specifications from functional requirements.