bluemonday

Summary

bluemonday is looking to hire a Microsoft Dynamics 365 F&O – AX 2012 Jr. Technical Consultant to join Microsoft Dynamics team. As a member of the professional services team you will be working closely and effectively with our customers and responsible for reviewing clients' business process, providing solid analysis, assessing solutions and advising our customers on how to best meet their goals.

Job Requirements

Consulting Responsibilities:

- Designing and development of applications, software modules and solutions
- Managing assigned tasks, requirements analysis, technical architecture design, technical documentation, business logic development, and code performance optimization
- Providing technical training and support
- Contributing valuable assets to **bluemonday**'s knowledge base
- Representing bluemonday in a professional manner

Required Skills:

- A minimum of 2+ years Dynamics 365 F&O / AX 2012 technical design and development experience (X++, C#, SSRS and BI development)
- Strong passion to deliver high quality solutions
- Experience in MS Dynamics AX 2012 R2, R3 and D365 F&O
- Experience with Visual Studio and in .NET development
- Experience in data migration (using DIXF, third party tools, Atlas and custom development)
- Experience in integration development (web services, DIXF, .net custom client-server applications, knowledge of standard web services and integration protocols oData, SOAP, JSON, REST, SSIS, direct SQL, Azure logic apps)
- Experience in environment and release management (DevOps, TFS, Build processes, Environment management, Installation and configuration of AX and related components)
- Experience with two or more MS Dynamics functional areas, preferably: Finance, Trade & Logistics, Warehouse Management, Sales, Marketing, Service, Production, Manufacturing, and other modules
- Working knowledge of process development and industry specific best practices
- Ability to organize, prioritize estimate and deliver tasks meeting deadlines
- Confidence and willingness to learn