

INTERMEDIATE C# SOFTWARE DEVELOPER

The Jag Method Group (www.jagmethod.com) is looking to employ a dynamic, solution focused, developer who will help continue to build software that propels the business forward. You will be responsible for our numerous websites and integrations to our clients. Working together with the JAG IT team you will help plan, design and build world class, bullet proof systems that run themselves.

The growth plan within JAG as an Intermediate C# web and integration developer is moving towards promotion to Senior C# software developer and thereafter Team Lead. You will need to show business and company insight, ability to perform under pressure, core technical skills as well as the ability to promote yourself and your work.

EXPERIENCE AND SKILLS

- ASP.Net (.Net 4.5.1 and up)
- ASP.Net MVC (5+)
- Interest in technology (a Geek)
- 5+ years' experience working with .Net framework and C#
- Webservices (ASMX, WCF, REST, FTP, Email, etc. etc.)
- Solid knowledge of Service Oriented Architecture & OO principles.
- Great communication skills to help close the gap between IT and Business
- MS SQL Server, stored procs, Indexes and ORMs (e.g. EF 6)
- Source Control Management (Git)
- Automated Delivery (TeamCity, Octopus, etc.)
- Exposure to Enterprise Service Bus technologies and Queues (RabbitMQ)
- Ability to language hop when necessary (everyone has PHP lurking in the dark)
- Exposure to "new" technologies like NoSQL, Predictive analysis, etc.
- Experience working in an agile environment.

RESPONSIBILITIES

- Be awesome at what you do!
- Love what you do!
- Build, manage and maintain JAG's fleet of websites
- Build, manage and maintain integrations to JAG's many clients
 - We integrate to anything and everything!
- Build, manage and maintain data import processes
- Maintain and enhance existing system.
- Responsible for correctness of production systems.
- Ensure that code meets quality standards and is tested.
- Monitor and act on errors that occur in production systems.
- Help manage and maintain our fleet of servers.
- Automated deployment of new and existing sites to our servers
- Provide estimates on work and deliver on agreed iterations of work.