

Job Title:

Senior Development Engineer

Who we are and what we offer

Pinnacle is a trusted guide and expert partner of the world's leading law firms. We help our clients get the most from their critical business applications and the data these applications hold. We also have long-standing partnerships with Thomson Reuters Elite, Intapp and iManage. We work alongside them to develop products and implement systems that give our clients the maximum value, opportunity, and advantage. Our sole focus is on the legal sector and the specific technologies that law firms depend on. We also provide Managed Services that enable our clients to continue to maximise the value in their business systems and data.

As a leading global consultancy, we deliver projects and services to the top 100 law firms both in the UK and internationally. We have operations in the UK, US, and Europe. We are experiencing rapid growth so are looking for new talent in several areas of our business.

Your role

You will be joining a small, highly skilled team of developers working on Agile projects to deliver innovative products to our clients. These include stand-alone products, integrations between systems and add-ins to third-party products.

Your focus will be on developing software based around the core Microsoft technologies of C# .NET and SQL Server.

However, our work spans many environments and technologies, including MS Azure (Azure Functions, App Services, Logic Apps, Data Factory), MS Power Platform (Power BI, Power Apps & Power Automate), MS SharePoint, MS SSAS tabular model, ASP.NET and Angular. We often integrate with the systems used in the legal sector including iManage, Intapp and TRE 3E. You would be expected to be able to learn these and other technologies, as and when required.

The role may be home or office based depending on circumstances. There may be occasional travel to client sites.

Your key responsibilities will include:

- ▲ Developing new and enhanced product integrations, including data integrations to synchronise data from various sources such as SQL Databases, websites, file systems and third-party applications to SharePoint (online and on-prem) using SSIS, application APIs and other appropriate methods;
- ▲ Developing cross-system validation rules to ensure data mapping accuracy.

- ▲ Developing server-side components, incl. Web Services (IIS and Azure), Azure Functions, Windows Services and Console Apps;
- ▲ Developing client-side components, incl. WinForms & WPF apps and MS Office add-ins;
- ▲ Developing SQL Server database solutions, incl. all types of SQL objects and SSIS packages;
- ▲ Planning, coordinating, developing and supporting all integration processes;
- ▲ Documenting data synchronisation processes thoroughly to allow peers to assist with support as needed;
- ▲ Documenting the steps needed to migrate database objects and SSIS packages between various environments including Development, UAT, Staging, and Production;
- ▲ Providing regular project updates to Information Analysts and management as needed;
- ▲ Communicating issues, risks, and concerns proactively to management;
- ▲ Meeting all defined requirements of projects;
- ▲ Performing all aspects of software design, coding, testing and documentation
- ▲ Working within an Agile project development framework and team, using Azure DevOps
- ▲ Learning new technologies quickly to build the most effective and appropriate solutions
- ▲ Deploying and supporting products on clients' sites
- ▲ Participating in demonstrations to prospective clients

Is this you?

While it may be useful to have worked in the legal sector, it is not essential. What's more important is a really strong background in developing the highest quality software. You'll have worked in highly performing teams, with a culture of doing things "properly".

Skills and experience we are looking for:

- ▲ C# .NET (incl. Core & Framework);
- ▲ Microsoft SQL Server;
- ▲ Web services and REST architecture using the JSON or XML messaging formats (including the creation of WSDL and XSD files);
- ▲ Microsoft Office;

- ▲ Microsoft SharePoint (online and on-prem), including CSOM (SharePoint client-side object model);
- ▲ Agile project development (esp. using Azure DevOps);
- ▲ A minimum of 3 years' experience developing software using the above technologies
- ▲ Knowledge of Microsoft Azure, Microsoft Power Platform, Business Intelligence or Web development (esp. Angular) would be advantageous
- ▲ Ability to work proactively, without close supervision
- ▲ A natural team player
- ▲ Excellent English language verbal and written communication skills
- ▲ Good organisational and analytical skills with an attention to detail
- ▲ Flexibility to switch between projects according to business priorities

What we offer

We offer career opportunities and attractive packages (competitive salaries, benefits, incentives, and a profit share scheme). We have a strong professional culture in which we value the hard work required to achieve high levels of client satisfaction. In short, we encourage ambition and reward success.

The next steps

Please email your CV to helen.mcconnon@pinnacle-oa.com with a note of introduction that will persuade us to invite you in for a chat.

We look forward to hearing from you.