



JOB TITLE: Senior Software Engineer (.Net)

REPORTING TO: Technical Project Manager

LOCATION: Belfast

THE ROLE:

This exciting and varied role will involve the design, development and delivery of customer products and solutions. This is a key role within experienced Agile and DevOps teams as part of Anaeko's Cloud Data and Analytics organisation. The role will involve customer exposure, component design, development, testing and operations. Innovation, initiative, continuous development and career progression are expected and supported.

RESPONSIBILITIES:

- Provide technical leadership to teams
- Design and implement technical solutions for customer projects using Microsoft technologies including .Net, Azure, C#, SQL)
- Agile requirements specifications, component designs and interface specifications
- Test-driven development, component testing and participating in system and integration testing
- Developing technical documentation for defined solutions/components
- Contributing to peer reviews of designs, code and test specifications
- Mentor junior team members
- Agile reporting to Technical Project Managers and Customers
- Continuous innovation and improvement

ESSENTIAL CRITERIA:

- Degree in a relevant discipline e.g. Computer Science, Software Engineering (or alternatively possessing broader experience than required below)
- At least 5 years commercial software development experience
- At least 3 years commercial experience in the development of MS applications using .Net, C#, Azure, MVC, MVVM, SQL
- Proven Azure PaaS and SaaS experience
- Experience of full-stack development
- Solid understanding of highly available, highly performant, distributed architectures
- Excellent communication and interpersonal with the ability to represent the community well in front of a customer.

DESIRABLE CRITERIA:

- 5+ years commercial application development experience using .Net, C#, Azure, MVC, MVVM, SQL
- Experience of VSTS, Teams or similar Microsoft collaborative development tools
- Experience of delivery technical solutions to different sectors (preferably Government)
- Experience of JavaScript frameworks such as AngularJS, ReactJS, NodeJS, Knockout JS
- Experience in Xamarin mobile application development
- Experience of SQL Server integration and reporting using SSRS, SSIS or SSAS
- Experience of business intelligence tools such as Power BI, Tableau or QlikView
- Use of version control tools such as Git, Team Foundation
- Experience with build automation using e.g. Jenkins, Bamboo, Team Foundation