**Full Stack .Net Developer x 2**

**Up to £50-65k DOE**

**Fully remote role within the UK or office based in Cambridgeshire**

We’re working with a stock-market listed Cyber Security and Data Privacy software company who are part of a wider group of information and cyber security businesses. They’re investing heavily in their SaaS software product development teams and have clear growth plans throughout 2022.

The roles can be either **FULLY REMOTE** (they’ll ship all your tech kit and equipment to you at home), or if you prefer, more office based (if you can get into their Cambridgeshire office) – work/life balance and finding the right tech talent is more important to them than dictating where you work.

They’re currently seeking 2 experienced full stack C#.NET Developers to join their talented SaaS team. You’ll be using a range of languages and technologies to deliver high-quality web applications and APIs and developing tools in the critical domains of Cyber Security and Data Privacy. If you enjoy being involved in all facets of developing successful web applications using the latest tools and technologies, this could be the perfect role for you.

**You will be responsible for:**

* Writing secure, reliable and robust application code using Microsoft .NET Framework and Vue.js;
* Ensuring software is developed according to established architectural patterns;
* Collaborating with designers, QAs and other developers to share knowledge and foster team spirit;
* Actively participate in Scrum processes to plan and deliver work to mutually agreed timescales; and
* Being aware of the domains we are operating in and ensuring work is consistent with business value.

**To be successful in this role, you will have:**

Demonstrable experience developing secure web applications and APIs;

**Strong skills in:**

* C#.NET;
* ASP.NET MVC; and
* JavaScript MVVM, e.g. Vue.js, Knockout, Angular, etc.
* Experience developing data-driven web applications supported by relational databases such as SQL Server;
* Experience using ORMs such as NHibernate and/or Entity Framework;
* Experience developing and consuming RESTful APIs;
* The ability to realistically plan and estimate work; and
* Experience writing comprehensive, robust unit tests.
* Need to complete a technical assessment before CV submission