

Full Stack .Net Developer

Start: ASAP

Location: 2 days onsite in Heverlee (Leuven - Arenberg Science Park), 3 days remote

Duration: Long term

Context

Our client is seeking an outstanding full-stack developer to join their team. As part of their software development team, you'll work closely within a team of Test Engineers, Software Analysts and other people to build fantastic new features for their flagship product Service Cruiser as well as system integrations.

Your mission and responsibilities

- Working on our Service Cruiser solution (Front and Backend), all the way from specification through delivery and deployment
- Ensure software quality: code reviews, automated testing, manual testing, etc.
- Take part in the continuous improvement of the software development process.
- Take part in the development, management and continuous improvement of our cloud infrastructure.
- Ensure technical support for the Service Cruiser application and other development.
- Sense of responsibility, awareness for quality and team spirit.
- Building software integrations with our partners

You are the best candidate for this job with following skills and qualifications:

- 3+ years of experience in software development
- Working experience as a Full Stack Developer.
- You have thorough knowledge of .NET, C#, Entity Framework and SQL.
- Experience with Azure App Services & Azure Functions
- Experience with Angular X in combination with TypeScript.
- Experience with Application Insights is a plus, but not required.
- Experience with analyze existing SQL queries for performance improvements.
- Experience with Azure Resources such as Servicebus, storage, AD

- You are interested in Azure, OAuth 2.0, Microservices, Angular X and TypeScript 2.0, REST, SOAP and Web API 2.0.
- Proficient with Git
- Work in an agile environment and deliver software using Scrum methods.
- You are bilingual in Dutch and English, both on chat and IRL.
- You would be happy with colleagues who are dynamic and just as driven as you.

Our stack

- C# / .Net Framework 4.8 & .NET core with Entity Framework
- App Services
- ServiceBus
- Azure Functions