



.NET/CRM Developer

Cognizant

cognizantcareers.eu/

Lithuania

This assignment expired :when

About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

Negotiable

Duration

Full time position

Extension (project)

No

Remotely (optionally)

No

Expire On

2018-01-31 (1 week ago)

Description:

Cognizant Lithuania CRM team works on the system which is the core part of the enterprise solution of large insurance company. It consists of one major CRM system and several other .Net based applications. The methodology is being followed here is Kanban. The system is connected to many upstream and downstream system. So good architectural knowledge is required for a developer. And required to communicate with business directly.

Main responsibilities:

- Application Development. The development could be a part of new or existing application.
- Application Support and Monitoring. For support there are very strict SLAs and required quick analysis of the problem and response.

Key technologies:

- Development: CRM, .NET, Angular, Knockout, APEX, SQL server.
- Support: SoapUI, Kibana, NewRelic.

Competence requirements:

- 'hands-on skills with
- 5+ years of experience in .NET programming.
- Bachelor's degree in Software Engineering or

related field.

- Extensive experience in CRM 2016 (On-premise), .Net framework 4.5, WCF and Rest Services, Java Script.
- Hands-on skills with Visual Studio 2015, SoapUI, Postman.
- Knowledge on MSMQ APEX communication.
- Experience of working with software architecture.
- Nice to have knowledge of Knockout, Angular, NoSQL CouchBase, Sql Server, Kibana, NewRelic.
- Fluent communication in English.

We offer:

- Very interesting and challenging projects
- Competitive salary and bonus system
- Life insurance
- Benefits of Nordic culture in the international company

We will be looking for Your CV and motivation letter!

**Stay up to date with our website
<http://www.cognizant.com/careers>**



Required Skills

NET
.Net 5-6 years
.Net & SQL 3-4 years

WCF 2-3 years
MSMQ 0-1 year