



About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

€1000 - 1100/Month

Duration

Full time position

Extension (project)

Yes

Remotely (optionally)

Yes

Expire On

2022-10-31 (1 day ago)

Junior Full Stack .NET Developer

HITCONTRACT

hitcontract.lt

Vilnius, Lithuania

This assignment expired :when

Description

Cognizant is having multiple positions open for Full Stack Engineers (FSE) roles in Cognizant Digital Engineering practice. To augment their European Delivery, they are looking for Full Stack Developers to join their team working with Client project development. Their Clients are leading players in the Nordic markets for Banking, Life - and Health Insurance, and Automotive Manufacturing.

Work description:

Build your competence and deliver value to Cognizant client, while working in team with developers, testers, and analysts of Cognizant and its client's organizations:

- Development of Web systems and services
- Perform Unit Tests and Code Reviews
- Collaborate with the Quality team to understand and solve defects

Requirements:**Knowledge of:**

- C#, ASP.NET (WebApi, MVC)
- CSS/JavaScript/HTML
- React/Angular

- *SQL Server/Transact SQL*

- Bachelor's degree in Software Engineering or related field (can be a student)
- Understanding of Agile processes is an advantage
- Fluent communication in English
- Responsible, highly motivated to learn
- Communicative and proactive

Company offers:

- To grow both professionally and personally
- Opportunity to be part of a rapidly expanding global organization
- Encouraging working atmosphere, engaging activities and extra benefits (e.g. medical insurance, team events, flexible work time)
- Attractive salary (1620-1780 eur/mon. gross) depending on competences you have
- Currently all interviews and on boarding are done online as all of Cognizant employees are working from home.



Required Skills

WEB

HTML 0-1 year

JAVASCRIPT

Angular.js 0-1 year

React.js 0-1 year

NET

ASP.Net 0-1 year

C# 0-1 year

DATA BASE

SQL server 2016 0-1 year

PROGRAMMING

JavaScript 0-1 year