



Freelance Senior .NET Software Engineer - Finance Tribe

HITCONTRACT

hitcontract.lt

Vilnius, Lithuania

About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

from €3000/Month

Duration

Mid-term project (>6 months)

Extension (project)

Yes

Remotely (optionally)

Yes

Expire On

2025-11-30 (2 hours from now)

Description

About the company:

Join the Danske Group IT in the **Finance Tribe**, where they deliver fast, accurate, and insightful financial data to investors, regulators, and internal decision-makers. Their mission is to optimize the management of financial resources across Danske Bank while driving innovation and efficiency. They've made significant progress in leveraging **AWS public cloud** to enhance their services, and their goal is to migrate our entire application landscape to the public cloud in the near future.

Responsibilities:

As a **Senior .NET Software Engineer**, you will:

- Develop and maintain code for the **profitability engine logic** using **.NET Core**
- Design, develop, and maintain **REST APIs**
- Ensure high-quality, reliable code by writing **automated unit tests**
- Work extensively with **AWS Public Cloud services**
- Maintain and improve **Azure DevOps CI/CD pipelines**
- Develop and maintain **Infrastructure as Code (IaC)** using **Terraform**

Requirements:

We are looking for a highly skilled engineer with:

- **10 or more years of experience** in software engineering
- Strong experience with **.NET** and **AWS**
- Proven knowledge of **CI/CD pipelines** and **automation**
- Ability to write effective **unit and integration tests**
- Excellent **problem-solving** and **algorithmic thinking** skills
- **Advanced English communication** skills

Company offers:

- An inspiring and collaborative environment within a large IT organization
- The opportunity to work in an **international, business-facing team** focused on innovation
- Access to an **extensive training program** to continuously grow and update your skills



Required Skills

NET

.Net +6 years

TECHNOLOGY

Amazon Web Services 3-4 years

TESTING

Unit Testing 2-3 years

METHODS

Continuous Delivery 2-3 years CI (Continuous Integration)

2-3 years