



About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

€2500 - 4000/Month

Duration

Full time position

Extension (project)

No

Remotely (optionally)

Yes

Expire On

2022-10-19 (23 hours ago)

SME Finance | Software Engineer React.

HITCONTRACT

www.hitcontract.lt/en

Vilnius, Lithuania

This assignment expired :when

Description

Join us on our exciting journey. Why SME Finance?

- We are the biggest provider of non-banking business financing in the Baltic region
- We are among the TOP #Fintech companies in the Baltic states

You will play a major part in driving the future development of SME Finance Group financial products in Europe making Lithuania a global leading country in small and medium enterprises financing.

Main responsibilities

- Research, evaluate, architect and deploy new tools, frameworks, and patterns to build sustainable software solutions.
- Stay on top with latest technologies
- Share knowledge and know-how of software best practices.
- Work as a part of cross functional agile team acting as a single business unit.

Requirements

- Experience in JavaScript development
- Experience with React
- Good knowledge of asynchronous programming
- Knowledge of micro-frontend architecture

- Mindset focused on code quality.
- Knowledge of design patterns, clean code and SoC design principles
- Experience in Agile development environment

Other desirable skills

- Knowledge of mobile app development with React Native
- Knowledge about app/package deployments (CI/CD, npm, yarn)
- Knowledge of messaging technologies such as RabbitMQ, WebSockets.
- Containerized application development/deployment (Docker, Kubernetes)

What can you expect from us:

- A competitive compensation package
- Working with a diverse and results-oriented team
- A chance to get exposure to different areas of an international business
- Great company events and team retreats
- Fully stocked snack bar and refreshments
- Amazing Vilnius panorama view from 18th floor



Required Skills

JAVASCRIPT
React.js 4-5 years