



Senior Front-end Developer (React.js)

HITCONTRACT

www.hitcontract.lt/en

Vilnius, Lietuva

Apie poziciją:

Vietovė

Vilnius, Lietuva

Atlyginimas (Įrankas)

€2000 - 3500/Mėn.

Trukmė

Pastovus Darbas

Pratęsimas (projektui)

Ne

Nuotoliniu būdu (galimybė)

Ne

Galioja iki

2019-12-31 (Už 8 valandų)

Aprašymas:

Megodata is a premier full service Development and Quality Assurance partner, specializing in the development of logistics, process improvement, warehousing, e-commerce and innovative SaaS web and mobile solutions. Software is a critical success factor for our clients. We bring a combination of domain expertise and exceptional engineering talent to every project.

Job description:

We are looking for a great Front-end developer who is proficient in React.js. Your focus will be on developing and implementing user interface components while following well-known React.js workflows. You will ensure that these components, and the overall application, are robust and easy to maintain.

Responsibilities

- Create/maintain applications using the latest Front-end technologies (Typescript, React.js, SCSS)
- Focus on development of an engaging user experience using modern and appropriate approaches to web development
- As an effective communicator, work collaboratively and constructively with others in the team and broader organization

Requirements:

- 3+ years of technical software development experience

- At least 3 year of hands-on experience working with React.js, ES6
- Problem solving and communication skills, result-orientation
- Ability to learn, adapt and have an open-minded approach
- Good knowledge of the best UX/UI practices

Company offers:

- Opportunity to tackle interesting challenges (e.g. creating AI solutions)
- Competitive compensation package
- Opportunity to implement creative ideas
- Friendly and fun working environment
- Brand-new modern office space
- Parking
- Free snacks and coffee in the lounge zone



Reikalinga Patirtis

JAVASCRIPT

React.JS 3-4 metai

Type Script 3-4 metai