



Ваш надежный помощник

Web Developer — ReactJS

📍 Харьков,

Компания: Kyla

Рубрики: [IT, WEB](#)
[специалисты](#)

Пожелания к сотруднику

Образование: полное высшее
Опыт работы: не требуется
График работы: удаленная работа

Описание вакансии

Required skills

- Production experience developing responsive pixel-perfect web sites (HTML/JS/CSS)
- Production experience with ReactJS
- Experience consuming RESTful APIs
- R&D experience with software projects
- English at a level where you can comfortably read and write
- BS degree in a technical discipline or equivalent work experience

As a plus

- Experience with NodeJS
- Experience with React Native
- Experience with Docker, AWS
- Competence in design/implementation for reliability, availability, scalability, and performance
- Cognizant of modern database/storage technologies
- Operational knowledge of HTTP and the ability to troubleshoot problems anywhere across the stack
- Knowledge of authorization mechanisms, such as JSON Web Token

We offer

- 100% remote job
- Competitive salary
- Paid 2 weeks/year vacation
- Paid online courses for personal development and professional growth

Responsibilities

- implementation of a ReactJS web portal for medical personnel and employers
- integration with RESTful APIs
- integration with 3rd party systems and APIs
- help with building chatbots and our mobile app
- positively impact human lives by developing a platform offering free healthcare

Project description

Kyla.com is a California based medical startup, funded by the US chain of urgent care clinics.

We make you live longer. First, machine learning is applied to your medical data to estimate your remaining lifetime. Then, our AI gives you simple, doctor-validated tasks to increase your life expectancy. Finally, our chatbot can diagnose your acute condition and prescribe treatment validated by a real doctor.

*** PLEASE, APPLY WITH: ***

1. Resume in PDF format
2. The date when you can start
3. Salary expectation per month (or per hour if you want to work part-time)