



Ваш надежный помощник

## Junior Full-stack Engineer (Node + React), 40000 грн.

📍 Киев, 🔄 3  
февраля

Компания: [CML Team](https://jobs.ua/company/id/1579189) (<https://jobs.ua/company/id/1579189>) ([Все вакансии](#))

Рубрики: [IT, WEB специалисты](#)

### Пожелания к сотруднику

Образование: неоконченное высшее  
Опыт работы: от года  
График работы: удаленная работа

### Описание вакансии

We are looking for a Junior Full-Stack Developer to join our team in building and supporting a modern CRM system.

You will be involved in data parsing and transformation, integrating third-party services, and improving the overall performance.

This role is a great starting point for someone eager to grow as a full-stack engineer while working on a real product.

### Responsibilities:

- Assist in developing and maintaining web applications using React (frontend) and Node.js (backend)
- Work with RESTful APIs and data exchange between front and back end
- Write clean, readable, and maintainable code
- Help with writing scripts for data parsing and transformation
- Collaborate with other developers and stakeholders in an Agile environment

### Requirements:

- Basic understanding of JavaScript, Node.js, and React
- Familiarity with HTML, CSS, and browser developer tools
- Understanding of REST APIs and HTTP basics
- Basic experience with JSON, data structures, and asynchronous code
- Familiarity with Git and version control workflows
- Ability to write or understand basic data parsing scripts (e.g., extracting and transforming structured or semi-structured data)
- Good problem-solving skills and willingness to learn
- English: Upper-Intermediate or higher

### Nice to Have:

- Knowledge of Java or experience working with Java-based backend systems
- Any experience using or integrating AI-powered tools or services (e.g. AI APIs, chatbots, data analysis, automation, or ML-assisted features)
- Experience with tools like Postman, VS Code, or any database (MongoDB, PostgreSQL, etc.)
- Exposure to Agile / Scrum workflows