

FRONTEND DEVELOPER (Javascript)

The company

Omny Cloud is a French startup launched by engineers tired of computers' limitations, uncertain cloud costs and waste in computing equipment.

While existing virtual desktops solutions are mainly targeting big corporations, with low computing power and specialized IT skills, we rebuilt Cloud PCs with proprietary tech to increase the performance and reduce their complexity.

After 2.5 years of R&D, our Cloud PCs enable today any employee to access a secure and powerful Windows workspace from any device, anywhere, without any computing power limitations, in 1-click.

We bring full mobility to power users, and with the desktop's data secured in certified Cloud Providers, they can go back to automatic backups if needed. Lastly, our pricing model "per hour of compute" helps to reduce the total cost of ownership of any professional computer by more than 40%.

Our unique selling points: high performance (GPU) specialization, simplicity of use, lower compute costs, multi-cloud by design.

Our future: with more than 300 licenses sold in France, Germany and Middle-East, Omny Cloud will expand with an integration into Go2cloud Group (high performance Cloud Provider, +100 people worldwide). You will join a growing, international team!

Your job

At Omny Cloud we believe that well designed user interfaces are a crucial factor to keep our clients engaged. Therefore, each frontend developer is responsible for delivering the most smooth and enjoyable experience possible. The frontend engineer will maintain close contact with the backend team and the CTO in order to ensure a seamless integration with our backend.

As a frontend engineer at Omny Cloud you will:

- Build responsive and modular user interfaces that will be used by our clients to interact with our system
- Scale existing codebase and add new features on a regular basis (we are adding features all the time!)
- Spend the necessary time testing your code to keep our high standards of code quality. For us, it is better to develop less features that work than to develop plenty that are not reliable
- Be responsible for handling from our backend APIs and ensure that error handling is properly displayed to the user
- Share your creativity with the team, we love people that do not keep their ideas to themselves

Our tech stack

Although you do not need to be an expert with all of the technologies we use, we expect you to be familiar with the majority of them. At the moment **our stack** is **React** as the frontend framework (this one you need to know). To manage the application state we use **Redux** with the **redux-thunk** middleware. Although customized, our console was built with **Bootstrap 5** components. We also use industry-leading tools such as **ESLint** and **Prettier**. Our CI/CD is completely automated and based in **Docker** containers.

Our frontend is connected to our **REST API** and is served through a reverse **NGINX** proxy.

Preferred experience and qualifications

- **Experience:** 1+ years of experience developing frontend applications in Javascript
- **Best practices:** You are organized, develop modular code (DRY) and are committed to the deadlines
- **Problem solver:** You are a result-driven engineer that enjoys solving hard problems
- **Team player:** You will not work alone and will communicate with non-technical teammates
- **Languages:** You are fluent in English
- **It is a plus if:**
 - You have professional experience with React
 - You speak French
 - You have experience developing software for a startup company
 - You see yourself as a swiss army knife

Recruitment process

- General discussion about your career (30 min – online)
- Technical test (30 min – online)
- Test feedback & technical discussion (45 min – online)
- Team meeting (45 min – in person)
- Welcome to Omny Cloud !

Practical Info

Position: Frontend Engineer, permanent (CDI)

Offices: Paris (@WeWork), and remote work (1 day per week)

Opening: ASAP

Gross salary: 45k – 60k euros per year

Send your CV at recrutement@omny.cloud

www.omny.cloud

