

## JOB DESCRIPTION



By **wantomo**

## Who are we ?

We are a fast-growing company based in Azabu-Juban in Tokyo, selling premium japan made dog food exclusively on our website since 2017. Our concept is to recommend the best recipe based on each dog's profile thanks to our algorithm, and to deliver directly to our consumers the food inside a fully customized package with the dog picture, name and daily needs. See more on [www.leoandlea.com](http://www.leoandlea.com).

Our team is composed of multicultural employees, speaking multiple languages, bringing fresh and new perspectives in a comfortable and dynamic working atmosphere.

We aim at exploring and using the most modern technologies available to constantly improve the quality of our services and to bring the best experience to our customers and their beloved dogs.

As part of our growth plans, we are looking for new talents to achieve new goals and new challenges.

## Position Summary

We are now looking for a Full Stack Web Developer. Our core application is currently our E-Commerce platform (integrating a subscription business model) but we also plan to expand our services into many different challenging areas involving technologies such as chatbot, machine learning and more.

You will help us build next-generation web applications, responsive Progress Web and mobile applications (PWA) with bleeding edge front-end technologies, on top of cutting edge serverless stacks. You will be working alongside other engineers and developers, collaborating on the various layers of the infrastructure for our web applications.

If you are excited to solve problems that are raised by challenging questions and have a passion for customer experience and front-end web development while having fun and exploring new technology, then Wantomo is the place for you !

### Responsibilities :

- Design, develop and maintain web applications written in Javascript single-page application frameworks
- Contribute to the definition, development, testing, and deployment of software solutions, in coordination with other initiatives and solutions
- Write code with scalability, maintainability, performance and integration with other components and systems in mind

### **Minimum qualifications**

- 2+ years of professional development experience
- Expertise in Javascript building Single Page Applications (Stack : React, Node.js, Redux, Express, ES6)
- Experience with Microservices architecture, APIs (REST, GraphQL) and database technologies (SQL/MongoDB)
- Experience with unit testing framework (Jest or similar)
- Experience with Git or other source control tools
- Experience integrating with and managing Continuous Integration & Delivery workflows
- Good understanding of web markup, including HTML5, CSS3
- Minimum Business Level English. No Japanese required

### **Preferred qualifications**

- Experience building large scale Web applications
- Experience building Progressive Web Applications (PWA)
- Understanding of serverless architecture
- Working knowledge of AWS services
- Message queue system (RabbitMQ)
- Cache system (Redis)
- Experience with a CSS framework such as Bootstrap or Foundation
- Knowledge of server-side CSS pre-processing platforms, such as LESS and SASS
- Multiple backend programming language experience such as PHP, Java
- Experience working on E-Commerce application

### **Culture**

- Energetic and enthusiastic about Dogs / Pets

- Flexible and responsive; able to perform in a fast paced, dynamic work environment and meet challenging deadlines
- Self-motivated and ambitious
- Resourceful agile multi-tasker with excellent prioritization skills
- Open to idea exploration with strong problem-solving/analytical abilities

## Options

- VISA sponsorship available
- Flex time
- Commuting pass covered
- Salary upon discussion

---

Please contact Loic Bizel : [loic@wan-tomo.com](mailto:loic@wan-tomo.com) - [www.leoandlea.com](http://www.leoandlea.com)

---

OUR HAPPY CUSTOMERS : <https://www.instagram.com/leoandleajapan/>  
<https://www.facebook.com/LeoandLeaJapan/>