****

**FRONT-END DEVELOPER**

**Do you enjoy learning and staying updated with the latest news in languages, platforms and development environments? Are you passionate about programming?   
This job is for you!**

LXA is a dynamic consulting company based in the heart of Nice Sophia Antipolis, with consultants from 15 different countries, who are working for the major economic actors in the area.  
With participative local management, we are committed to keeping a close relationship with our consultants all along our common path.  
Our areas of activity concern all the new technologies of IT and project management among others.  
As our company is in full expansion in 2016, we decided to reinforce our team with new consultants. Are you ready to become one?

**About the job :**

You work with product and design teams to build simple, powerful, intuitive and innovative user experiences.

In collaborative manner, you contribute to strategy and concepts, and also you interpret data.

Your task is also to build pixel perfect page layouts with a focus on user experience. You are responsible for building modular, scalable, robust, and reusable code with front-end technologies using solid engineering practices as well as deal with bug fixes. You have to deliver high-quality solutions and ensure all work delivered has quality built in using automation test frameworks.

**Skills and requirements:**

- MASTER DEGREE in Computer Science or related technical field.  
- Fluent English  
**- Java, Javascript, HTML5, CSS3, PHP , jQUERY, JSON, AngularJS,** experience with CMS **(Drupal, Liferay,…)** is highly recommended

- **Tomcat, Apache,** …  
- Communication skills  
- Analytical and Conceptual Thinking  
- Information gathering  
  
Send your resume at [recrutement@lxa-conseil.fr](mailto:recrutement@lxa-conseil.fr)  
  
If you have any questions don’t hesitate to contact us. We are here to take care of the facilities regarding your arrival in France and provide you all the necessary information.

We are by your side in every step.