

## QUESTIONS

1. *What do you think you would do different if you had 2 weeks to complete this* assignment and no requirement to use Github.

I would like to spend time in refine some details of the users histories, like interface design, architecture design, all of these to create a good route to start to work later.

2. *What would your backend solution look like?*

A NodeJS server because we develop a full stack javascript application, so the maintaining is less complicated than combining languages and in the database system I would use something like MongoDB or other NoSQL database engine, because a blog application not requires a lot of constraints in the data model, but it requires a lot of speed and size to handle the blog users and data.

3. *¿How and where do you feel like this application should be deployed to?*

This application should be deployed in different cloud solutions like virtual servers (IaaS), docker containers (PaaS) or in my experience, I like to deploy in Heroku, because it provides a really easy system to Deploy to Production.

4. *¿Are you happy with your own solutions?*

I think that with the time and experience constraints I created an acceptable solution to the problem.

5. *¿If yes, what parts do you think are really well done, if not, what would you want to change?*

I think that the architecture, organization and solution to deploy a working solution is the thinks that i did good. I would change the data and route administration to handle the app dataflow.

Att

Arles Felipe Garcia

Ingeniero Electrónico