# Front End Challenge

MCG Human Engagement.

# Front End Developer Technical Challenge



We'd like you to recreate the attached design in as much detail and as accurately as possible. Feel free to add any animations and effects you like, or even add additional features you like the idea of. This is an opportunity to show off your creative flare and express yourself as a front end developer!

# Requirements

#### As a minimum we'd like to see:

- Build out the frontend in Vue.js or React
- Feel free to use a Vue / React framework
- Import content from the Wordpress API provided below in the project assets
- Z Try and stick as close as possible to the design provided below
- 📦 Host the files in a public Github / Gitlab / Bitbucket repository
- B Document your work and explain your decisions

#### If you're feeling crazy, we'd also be interested to see you:

- in the top left
- Nost the frontend in an environment of your choice

Other than that, feel free to experiment with your favourite technologies and show us what you are capable of!

Front End Challenge

## **Project Assets**

#### API:

Please get the page content from <a href="https://frontend-challenge-api.myclevergroup.com/wp-json/acf/v3/pages/2">https://frontend-challenge-api.myclevergroup.com/wp-json/acf/v3/pages/2</a>, anything that isn't on there can be added statically.

#### Adobe XD Link:

https://xd.adobe.com/view/eb99744e-f07a-4605-9fd5-b7c272f947b7-beca/specs/

Open the XD link above to see the design. By clicking the 'Specs' icon on the right, you'll be able to see fonts, assets and colours too. You can download assets by clicking on them in the assets panel and clicking download, choosing a file type of your preference.

You can also click on elements within the design to see information about them like margins, colours and export information if it can be exported (for example the social icons).

### **Gilroy Font:**

https://dblx.co.uk/storage/MCG-Front-End-Developer-Test-Fonts.zip

You'll need to download and use the attached fonts. Both font weights have been attached.

Front End Challenge 2