Front-end/UI Engineer Coding Challenge

Build a React component based on the design provided on the second page of this document.

- It has to work as a full-page overlay on top of any webpage.
- The component has to expect the following set of data passed via props:
 - Title (Bachelor of Communications (Media))
 - Category (Education)
 - Category Icon
 - Title of the Variant (Bachelor Degree)
 - Total number of Days (287)/
 - Total number of XP (3244)
 - Delta of Days (+26)
 - Delta of XP (+420)
- Both deltas (Days and XP) can be negative and should be displayed with "+" or "-".
- "Continue" has to be a clickable a button.
- When the page is being resized the content should stay horizontally centred.
- Please animate the elements as you wish, with the goal to make the page visually appealing and dynamic.

Provide the code as a Git bundle:

```
git bundle create FIRSTNAME LASTNAME.bundle master
```

More info on how Git bundling works: https://git-scm.com/book/en/v2/Git-Tools-Bundling

If you have any questions or require support you can contact our Head of Engineering, Andrew Shubin.

Andrew@Paddl.co 0481 207 943

You can also contact our Head of People & Culture, Megan Roberts.

Megan@paddl.co

0447 167 945

