# MYECURRENCY FRONTEND ENGINEER DESIGN TASK

#### Task:

https://www.figma.com/design/ihJlnGSNDInhlX3iSqxoQc/MYECURRENCY-FRONTEND-TASK?node-id=1-1759&t=GZNAZq2dPMWRvsef-0

## **Purpose**

The purpose of this test is to see how well the candidate can translate designs to actual working HTML/CSS/React i.e. a working web application. Half of the time, client-facing engineers (web and mobile developers) will be translating designs from say a Figma design project to code.

We want to be sure that candidates can accurately translate a design task given to a very high Standard.

## The Task

- A desktop Figma design has been provided, you are to translate the Figma to a working website.
- No mobile responsive design has been provided so you are to improvise and make the website mobile responsive.
- Make sure to follow the figma as accurately as you can.

### What to Look Out For

How well you do will be based on both the accuracy of your translation efforts (i.e. how close the result looks compared to the actual design), responsiveness and the quality of your code.

The test is very objective, the closer you are to the source material, the higher your chances of passing the test.

# **Technologies**

- You are required to use either React.js or Next.js framework in your implementation.
- Feel free to use any styling method of your choice (CSS-in-JS, CSS module, SASS, etc.)
- Feel free to use other relevant libraries you think you need to achieve the desired result.

### **Submission**

- You are to commit and push your code to a public git repository and host a live preview on any hosting platform of your choice. (e.g Vercel, Netlify, Heroku, etc).
- You are to share the link to your git repository and the live preview.

#### **Timeframe**

Candidates are expected to submit after 4 days (including weekends)