

Frontend Developer Intern Challenge (Budgetwise)

Congratulations 🎉🎊🎈 on reaching this stage of our internship interview process with the [Budgetwise](#) team for the Full Stack Developer Internship role. All of our interns go through a challenge to help us measure a technical baseline as to how they would hit the ground running and to determine if it is a strong enough baseline given the requirements of the role.

Challenge Instructions

Our app is a comprehensive cross-platform budgeting application that focuses on ease-of-use, AI-enabled insights, and community. As such, the app has a lot of features, one of which is the homepage page. The homepage features the user's budget, categories, savings goals, and more. For this challenge we would like you to take a crack at implementing a non-functional version of the homepage (see below):

1. The components on the page don't have to be all functional
2. The goal of the exercise is to prove that you have a strong eye for Frontend development detail and UI fidelity
3. As our frontend is written mostly in Vue.js, using that language will help you hit the ground running
4. Bonus: After rendering this page, feel free to activate the '+' by simulating adding a transaction to illustrate an increasing bar (so for example, I hit '+', add \$100 to 'Gas' and the Gas bar increases by 100; this part of the challenge is not required but will help you stand out

Access to the Figma designs ([find them here](#)) have been granted upon requesting access to this challenge.

When the exercise is complete please send a screen-recording of the functional feature in action and please provide access to the git/bitbucket repo for code review as well.

The main factors that will go into consideration:

- Functionality of code
- Attention to UI detail (very important)
- Communication abilities
- Code documentation skills

If you have any questions please email chuka@budgetwise.ai.

Budgetwise Homepage (please refer to [Figma Designs](#)):

