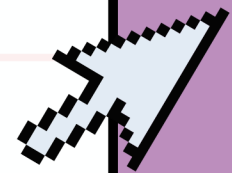




GET PREPARED FOR THE TECHNICAL INTERVIEW



WOMEN WHO
CODE[®]
/front-end

AGENDA

Technical Interview Overview

Tips

Resources

Exercise!

Show & Tell

Takeaways

TECHNICAL INTERVIEW OVERVIEW

Skills to be assessed during the technical interview

- Critical Thinking
- Drive for Results
- Problem Resolution

This means that independently from the language or framework you're more familiar with, interviewers want to think about you in the work scenario!

Also, this means that not necessarily you have to complete any of assessment given (unless indicated) they want to see how far you can get.




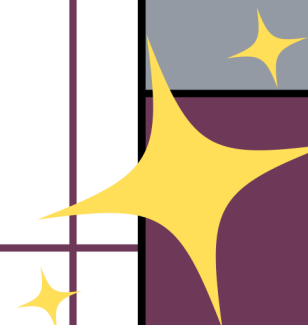
TECHNICAL INTERVIEW OVERVIEW

Technical Questions

You will be a developer working with developers from different disciplines. They might ask you coding questions related / inspired on the type of work you would be doing.

Behavioral Questions

These questions would assess your soft skills such as teamwork, problem resolution, prioritize work. It is important to give examples based on what you have done.

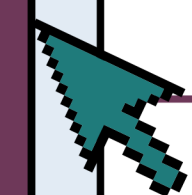


DESIGN PROBLEM / EXERCISE

You will be given an assessment to complete /
resolve in given an amount of time.

It might be a piece of UI and you will be asked to
either develop it or describe how would you do
it.

This will demonstrate interviewers your critical
thinking and analytical skills to ask and describe
all considerations.





Tip # 1

**GET PREPARED
WITH TIME (NOT
ONLY WHEN
YOUR INTERVIEW
IS SCHEDULED)**

Developing a critical thinking is like going to
the gym!



Tip # 2

WEAR COMFORTABLE CLOTHES

The more you feel yourself and comfortable, the
easier will be to get along

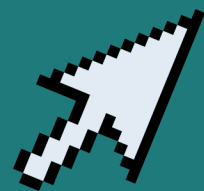


Tip #3:

ASK AS MUCH QUESTIONS AS YOU NEED

This not only clarifies to you any doubt but it will demonstrate interviewers you're analyzing the requirement ;)

Even if you already started resolving the problem!

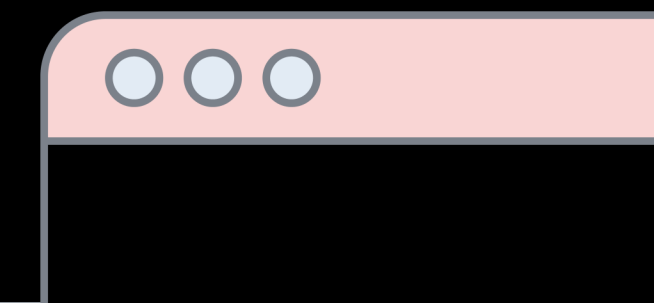
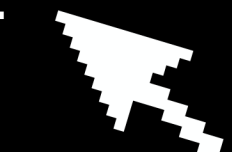


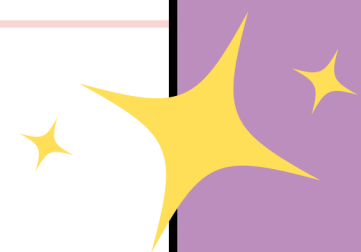


RESOURCES



1. LeetCode – <https://leetcode.com/>
2. HackerRank – <https://www.hackerrank.com/products/main/>
3. InterviewBit – <https://www.interviewbit.com/>
4. Cracking the Coding Interview (Book) – Amazon Buy
5. Figma link to Design of today's exercise –
<https://www.figma.com/file/0NfxHJwgKVjRyJxeiCm4w8/Technical-Interview-Prep---Design?node-id=0%3A1&t=6wtlAnMamSLVaMVB-1>





INTERVIEW EXERCISE TIME!

