**⚡Master WebDev⚡**

**1️⃣ First revise the sharpener questions.**

**2️⃣DSA**

<https://takeuforward.org/strivers-a2z-dsa-course/strivers-a2z-dsa-course-sheet-2/>

You don’t need to do DP and graph. Do the topics whatever is there in the sharpener course. Mainly focus on **EASY and MID.**

**Why I am suggesting this sheet?**

This sheet is built in such a fashion that if u solve the first question u can get some context to solve the next question.

**NOTE:-**

* If you are not getting the question search the question in Google. U can find the Leetcode or GFG link.
* Some questions might not have the solution in javascript. Don’t go for the solution.

**🎀🎀 REMEMBER THIS STEPS 🎀🎀**

1. Read the question
2. Try with pen and paper
3. If you find the approach try to code
4. Search the question on YouTube.
5. Understand the problem statement (watch only starting of the video where the YouTuber is explaining the problem statement if not getting watch another video)
6. Try again with pen and paper
7. If again stuck watch the complete video till the code part.
8. **Do the code by yourself**
9. List down the questions and do them after a few days.

I used to follow these steps and created <https://dsamanagement.netlify.app/> this project when I was in the web development module.

U can use this website too to list the DSA questions those you are done. Check the how-to-use section of this website. It's a dummy website.

**3️⃣JS**

[Javascript Interview Questions ( Var, Let and Const ) - Hoisting, Scoping, Shadowing and more](https://youtu.be/oUWRxJ19gfE?si=osuHgLN9O2UjYXbN)

Watch the entire JS playlist.

**This is a very good channel for JS. Make sure to create a note for everything.**

**4️⃣REACT**

<https://youtu.be/vxggZffOqek?si=p558tga2a_CJhcq8>

Watch the entire playlist

<https://www.youtube.com/@RoadsideCoder>

Follow roadside coder’s videos and do machine-level coding problems.

<https://youtu.be/IMEzmmP3WAs?si=rCmxAWyy-FQgm0MA>

Similar questions will be found here. Spend some more hours here. Also, U will learn the most important JS concept

**5️⃣CSS**

[CSS Crash Course for Absolute Beginners - Full Course](https://youtu.be/KN6oBEOz2ZI?si=4-DZ08oUX1dPhOPe)

Spend some hours here too, and you will learn many CSS-related things. Important to do all of this by own. It will make you superhuman in terms of CSS. **For a frontend and full-stack developer it is so important to know CSS.**

**6️⃣ Am I fit for the interview?**

Once u are done this and feeling confident just go to YouTube and search for this kind of video.

Try to pause the video and try to answer.

<https://www.youtube.com/watch?v=9cQsv91zBsc>

<https://www.youtube.com/watch?v=WicD05qG_BY>

https://www.youtube.com/watch?v=3mTgW-WhlSE

**7️⃣ No one is here to talk to me. How to improve communication?**

U cannot achieve this within a month but u can be better than the current one.

Go to → <https://www.hilokal.com/en>

It's a platform where u can find groups/tables. Join those groups and start talking with them.

The more u talk more u will learn about their culture and other people's lifestyles.

Only spend 1 hour a day there.

Else u can create your own WhatsApp group then u can start talking with your group members in meet.

**8️⃣Node**

Revise Sharpener questions from the Placement Module.

**9️⃣SQL**

<https://www.hackerrank.com/domains/sql>

Go here and only solve **easy and mid-level** questions till join.

**~🔴🔴🔴 IMPORTANT 🔴🔴🔴~**

**🔴FACT🔴**

**We learned from our mistakes. Why not learn from other’s mistakes.**

* Consider practicing all those concepts & projects again and again.

This will make u a superhuman.

* Always stay motivated and prepared, for the war with the interviewer.
* Feel free to contact me if u need guidance. I am here to help u.