Placements:[brute forces(time complexity)->complexed approach->max possible less time approach]

1.coding round: 1.data structure and algrithoms- babbar ds sheet +preplacementchecklist+interview

Bit+leetcode

2.competative programming : codeforces +babbar cp +codeforces specific problems

By seniors+Csoc’21 by seniors+strivers cp sheet.

2. interview : strivers sde sheet+companies interview experience on gfg+babbar dsa sheet.

//SIX MONTHS BEFORE PLACEMENTS AND FOUR MONTHS PERIOD FOR THIS.//

Firstly doing babbar +sde +preplacement dsa +codeforces learning in this

Then strivers cp sheet+ babbar cp problems+cses problems+codeforces general learning in first half

Strives imp algorithms sheet +Interview bit+leet code+ codeforces learning in second half ;

1)Interview bit: <https://www.interviewbit.com/courses/programming/> //for coding rounds

1)LEETCODE DSA SHEET (250P): <https://docs.google.com/spreadsheets/d/1-wKcV99KtO91dXdPkwmXGTdtyxAfk1mbPXQg81R9sFE/edit#gid=0> //for coding rounds

1)Babbar dsa sheet(450p): //for interviews and coding rounds

<https://drive.google.com/file/d/1FMdN_OCfOI0iAeDlqswCiC2DZzD4nPsb/view>

(OR)

2.60 days 450 que list : <https://docs.google.com/spreadsheets/u/0/d/11tevcTIBQsIvRKIZLbSzCeN4mCO6wD4O5meyrAIfSXw/htmlview>

1)Sde sheet(180 p): <https://docs.google.com/document/d/1SM92efk8oDl8nyVw8NHPnbGexTS9W-1gmTEYfEurLWQ/edit> //for interviews

1)Preplacement checklist(20p different from above two): <https://docs.google.com/document/d/1yYRdJ_P6RS0I8JNN6mtjDQBdwLHkhQXCq41whBQNu1Y/edit> //for interviews

Byte-byte 50 questions : <https://www.byte-by-byte.com/wp-content/uploads/2019/12/50-Coding-Interview-Questions-V2.pdf?vgo_ee=XbPn%2F%2FCCA%2F0lCaBPXcsnI9dbmYv70ruPNnwcN10a1Vs%3D>

Babbar cp playlist: <https://www.youtube.com/watch?v=AgrV4QHZKl4&list=PL4PCksYQGLJOcaPLgeMFaxaHigPFjBuTG>

3)Strivers imp algorithms sheet: <https://docs.google.com/document/d/1L3sbSjPdnoJLBR7vnE-AyDlSGNcd4bcEhu5Rveucpa8/edit> (for coding rounds)

3)Strivers cp sheet: <https://docs.google.com/document/d/1vShwt8yXYUOgkF53-iYAuJXWR7Yi5VSJrW2xB49o0PM/edit> (for coding rounds)

2)Cses problems(250): <https://cses.fi/problemset/> (for coding rounds)

2)Top 100 data structure and algorithms: <https://afteracademy.com/tech-interview/ds-algo-problem-set/top-problems> (this are asked in interview(imp) and some coding rounds)

3)Must questions for interviews by Aditya verma(good for revision and for interview collection);

<https://www.youtube.com/c/AdityaVermaTheProgrammingLord/playlists>

3)Leetcode company wise dsa questions(100p)(this problems are different from all list): (interview)<https://drive.google.com/file/d/1oo4r0Qyy8G8DK81eMY8Xb9_nhN3UzXQF/view>

List to be followed before 2 months of placements:

Revision of notes+:

To check dsa topics just like revision(for interview): <https://docs.google.com/document/d/1TK2_ij3oBDy_cqRuXVf3EEWBrLCmoQ7vRiW_zwKrX4A/edit>

TOP 25 QUESTIONS THAT ARE ASKED MULTIPLE TIMES INTERVIEWS: <https://www.geeksforgeeks.org/top-25-interview-questions/>

Top 10 algorithms must for interview : <https://www.geeksforgeeks.org/top-10-algorithms-in-interview-questions/>

Must do coding queston of product based company : <https://www.geeksforgeeks.org/must-do-coding-questions-for-product-based-companies/>

Must do coding questions by pepcoding : <https://www.pepcoding.com/most-important-interview-questions-list-for-product-based-companies>

Must do coding questions for amazon,adobe,etc companies: <https://www.geeksforgeeks.org/must-do-coding-questions-for-companies-like-amazon-microsoft-adobe/>

Roadmap for interviews in 45days(GOOD FOR REVISION MUST):

[https://docs.google.com/document/d/1bvrEwJfwSjV5Wbt8nvTDr6eXx76Nw12kd33ly-ePyxk/preview?pru=AAABej9k5hA\*xG\_QCQHg9bI2HYS6pGps5A](https://docs.google.com/document/d/1bvrEwJfwSjV5Wbt8nvTDr6eXx76Nw12kd33ly-ePyxk/preview?pru=AAABej9k5hA*xG_QCQHg9bI2HYS6pGps5A)

If every thing is completed then just see this problems(500 p): <https://blog.usejournal.com/500-data-structures-and-algorithms-practice-problems-35afe8a1e222>

COMPETATIVE CODING DAILY CODING:

Firstly learning basics and solving some standard probs given by seniors in csoc 21 like

:binary search, dynamic programming ,greedy ,graphs,