

↳ How I managed to get into LinkedIn

↳ What are they imp for any SE to learn

w.r.t interviews & work.

↳ Roadmap for learning DSA

↳ Why intuition building is imp.

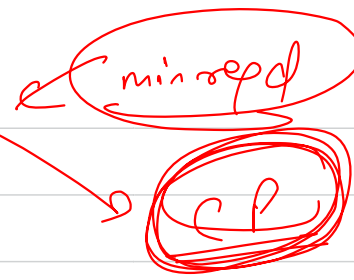
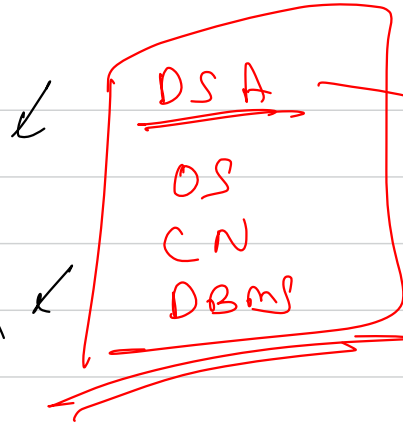
↳ Multiple learning opp in her 3 students that come throughout the year

AMA

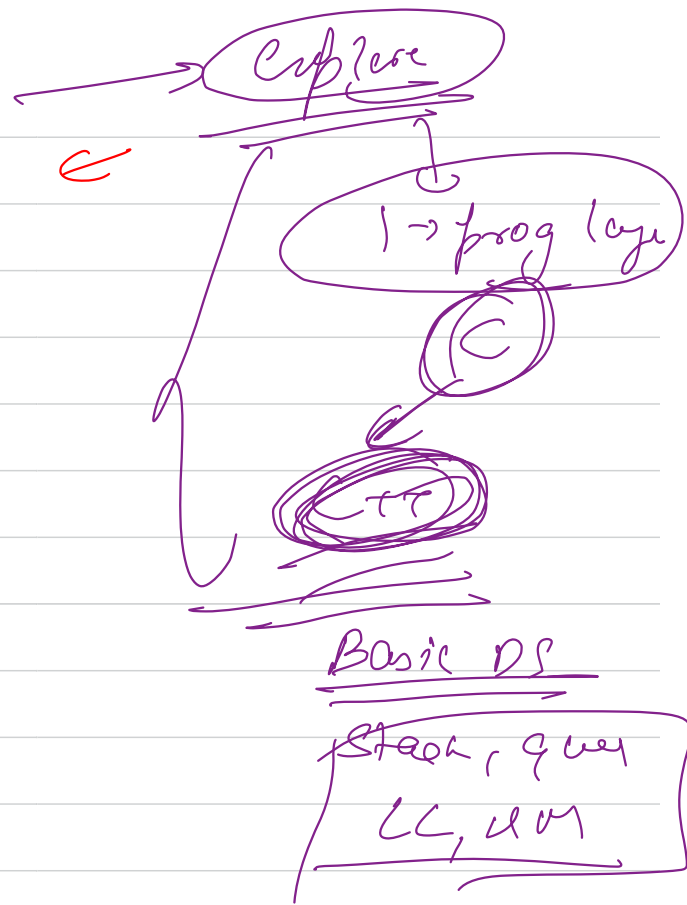
Don't run
for lay

1 C+T

2 Jan



- A) 1st year
- B) 2nd year
- C) 3rd year
- D) 4th year



DSA

2nd year

2-3% knowledge of basic code

cp solver

cl

do one intern in a small startup

start giving atleast 2 ~~1~~ contest per week

Explore web dev

my sql
Django
HTML/CSS/JS

end of 5th semester

off campus

online code Test
(hr 2hr)

DSA

Linked in
angel.co

3rd yr

stop exploring

dev

~~work~~

linked just

participat in 2
hackathon per

or atleast 1

semester

continue your CP
contests

1 good project

(3-4)

leet-code / IB / GFG → 4th yr quest

try opensource

←

Blogg

Blogg

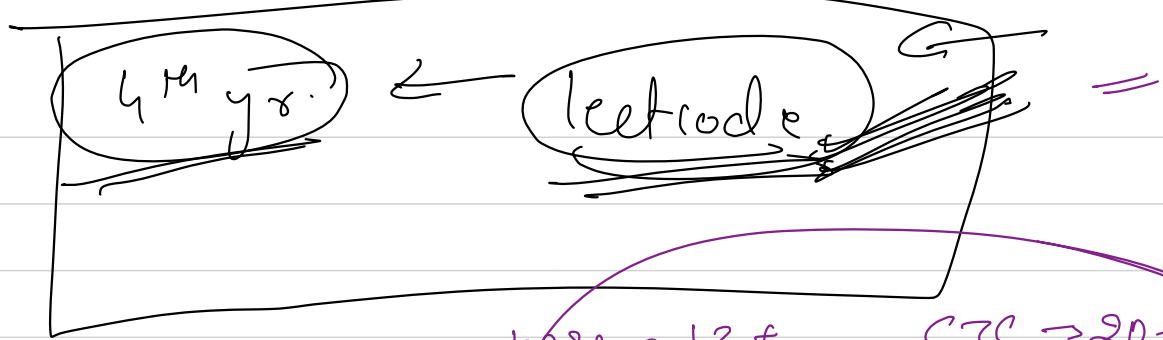
CSOC

try

X

gaining

OS / CN / DBMS



base $\rightarrow 12+$ CTC $\rightarrow 20+$

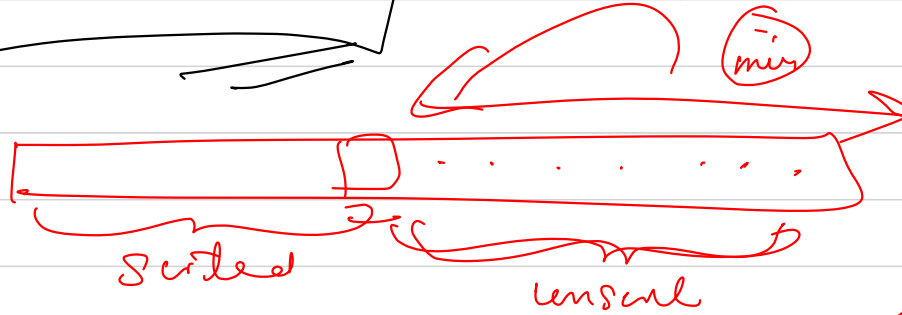
Sanket.singh --

Intuition building

DSA

Heap Sort

Selection Sort



min

Linear search

BBST

$\log n$

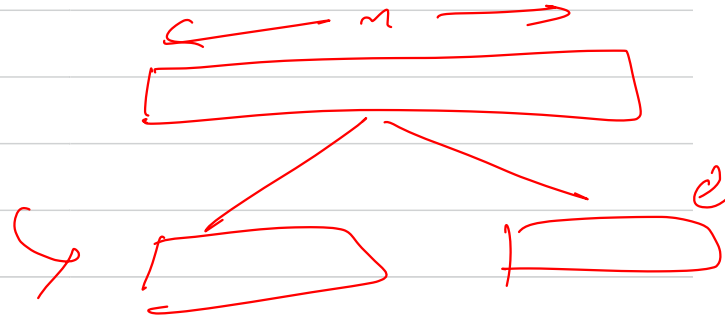
heap

~~Binary Tree~~
~~Quadran Trees~~

- a) $O(n)$
- b) $O(n \log n)$
- c) $O(n^2)$
- d) $O(\log n)$



$n \log_2 n$



why Heap is a CBT

→ Google Hashcode

Google Kickstart

FB Hackerrank

ICPC

IOI (School)

Amazon

Crack code it flipcode

Google Step intern

Google summer tech make
saler

Google ventkat scholar

⋮