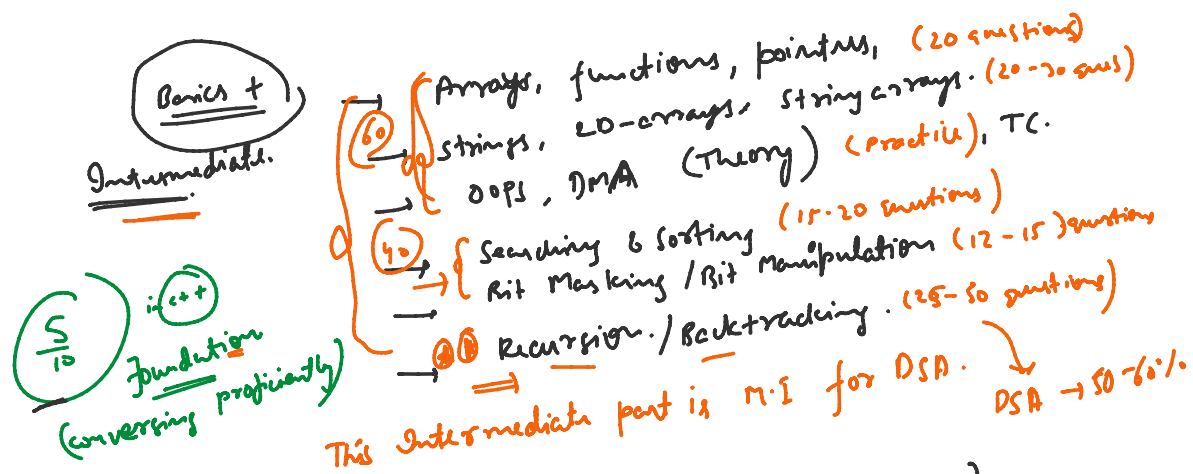
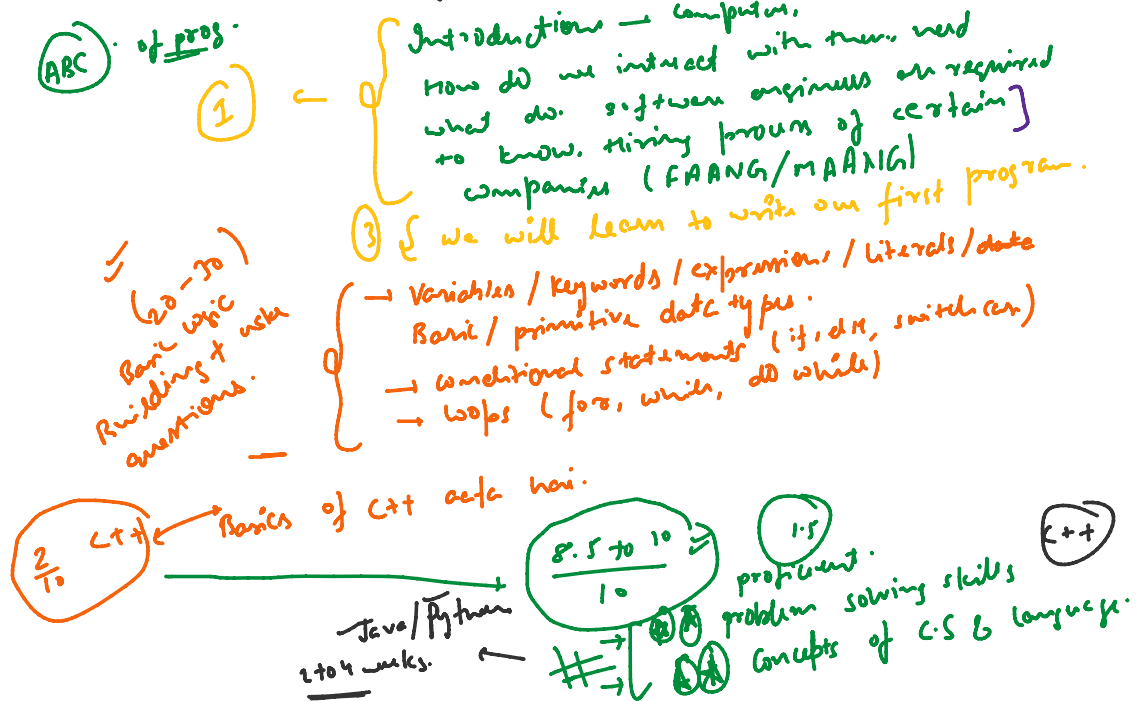


Course Structure / Nursing Pattern

Course Structure / Mining Patterns



PSA → Advanced (problem solving skills)
purpose of learning a prog. is learning
problem solving skills.

- problem solving skills.
- Data Structures And Algorithms.
- some way of storing or manipulating data
- different ways of handling / manipulating / tackling / assessing the data (doing some computation on that data) according to our needs. So that we can solve particular problem.

→ Linear Data Structures :-
linked list . 10-15 questions of your own .

+ -
 web Dev. → MERN / MEAN
 Android → Java / ~~Kotlin~~
 iOS → Flutter / React Native.
 X {
 → HR round
 5-6 rounds
 whether you should be hired or not.

Road Map:

→ To think who an graduate.

DSA is v.v important (this part cannot be skipped at any cost)

Development (Front End → Web Development).

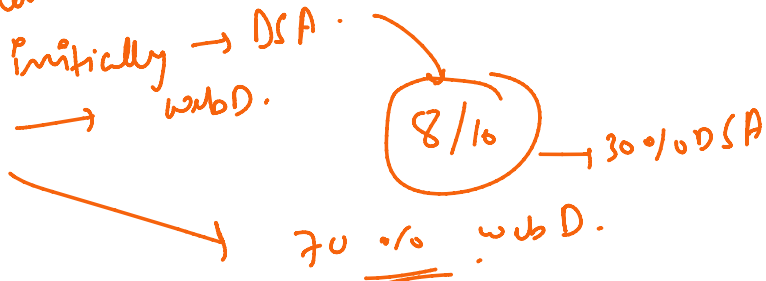
3 positions: (F.S., F.E, B.G.)

Full Stack Development

Frontend → Backend Dev.

Starting today if you don't know anything.

→ Jitne time cap switch / Job poche ke liye
 ye done skills ko done ke decide
 kiye hai → 70% initially → DSA.
 30% → webD.



within 2 months from now. (July end)

6/10 → DSA with (++) , Frontend Basics cathe hai (HTML, CSS, JS, React)

Good Resume
FAANG template
resume contact.

↓
Internships → look around.
(Omkarsinh, Unstop)
...invited.

FAANG team
resume
overleaf

(Outstanding, Unstoppable)

GOAL oriented. + Stay motivated.

50-60%

Those companies are underemployed.

People who are in colleges. (1, 2, 3, 4)

80-90%

DSA

10-20% webD.

for 1 yr.

2nd yr / 3rd yr

→ internship early
present placement

3rd

6 months

full DSA

Next 2

months

webD + DSA

Revision

4 months on

internship

full placement

full

DSA

if time left

webD

internship X
main focus
placement