

20 LPA + OFFER?

8.5 CGPA?

GOOD PROJECTS?

Everyone talks about them, but no one tells you how to get it.

I will..... Let's go!



Managing College & Upskilling well decides a student's growth.

- How to maintain a **75% attendance**?
- How to be the **best coder** in college?
- How to get a **good placement** offer?
- How to maintain a minimum **8 CGPA**?

Read till the end to learn all the tricks you need.



WEEKDAYS + WEEKENDS

Let's talk about Weekdays first.

- 8 hours in college
- 4 hours for food, travel, friends
- 8 hours of sleep



4 HOURS LEFT?

Let's give 2 hours for social media & personal care.

2 hours left?

Now, make sure you give this 2 hours to upskilling or college assignments(deep work)

What about Weekends?

Make sure you utilize your weekends well.



6 hours of deep work will be more than good.

$2+2+2+2+2+6+6 = 22$ hours weekly

Pro Tip: Don't do college work on weekends.

Make sure you finish it on weekdays and focus on upskilling on weekends.

Now, how to upskill?

#22HoursWeek🔥



2 THINGS TO BE DONE

1. Data Structures & Algorithms
2. Development

Start with DSA first.

Note: Never learn DSA and Dev together.

Big Mistake!!



Initially, give 22 hours per week to learning DSA.

Do it for 4-6 months.

(DSA Roadmap link in the comments)

Now, start with learning the Dev.

Note: Keep the DSA practice up.



Give 16 hours weekly to the Development

& 6 hours weekly to the practice of DSA

Tip: Keep one weekend for DSA practice
& rest 6 days for Development

Make projects, collaborate, and try open source too.

Do it for another 5–6 months.



This is how I optimized my College life for maximum learning.

You can too.



22 hours per week for upskilling, no matter what.

When will you start doing it?

Comment me bataoo :D

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