



#### **REVANTH** MURIGIPUDI





#### \*DISCLAIMER\*

- Want to use leetcode effectively?
- Looking to crack coding rounds?
- Want to build confidence in patterns?

Then, this carousel is for you







#### DESIGN A PATHWAY

- Create a structured plan, don't solve problems randomly
- Target your weak topics & practice them till you learn
- Solve the problems with aim to understand time & space complexity

P.S: Keep a steady pace while tracking your progress





#### CUSTOMISE YOUR HOMEBASE

- Click the "Difficulty" header twice to sort Easy > Medium > Hard level
- Then sort problems by 'Acceptance' as per your comfort
- Use the "Tags" filter to choose a particular topic

P.S: Don't get influenced by others' metrics. Focus on yours!



# WARM UP WITH EASY LEVEL QNS

- Solve 30 to 40 questions for understanding > implementation + approach
- Solve upvoted problems, with a ratio of 4:1
- Brush up your basic coding skills by solving easy problems.
- If you are an absolute beginner, don't skip easy level



P.S: Get out of easy phase asap,

Mediums are mostly put in tech
interviews





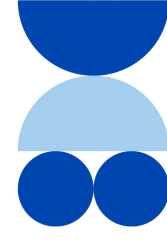
## MEDIUMS = INTERVIEW LEVEL QNS

- Mediums are where the learning develops.
- You learn patterns mostly from here
- Solve min of 100-150 questions
- Solving lots of patterns and problems in every pattern prepares you

P.S: If you get stuck, don't hesitate to take help







# DON'T MISS THE CONTESTS

After solving 50-60 mediums start participating in contests → Held under "Contest" tab

Helps you assess your ability to come up with your own solutions

- Boosts your confidence
- Creates real interview scenarios under time constraints

P.S: If you solve 75% of contest questions, consider yourself decently prepared



## WHAT ABOUT THE **HARD LEVEL?**

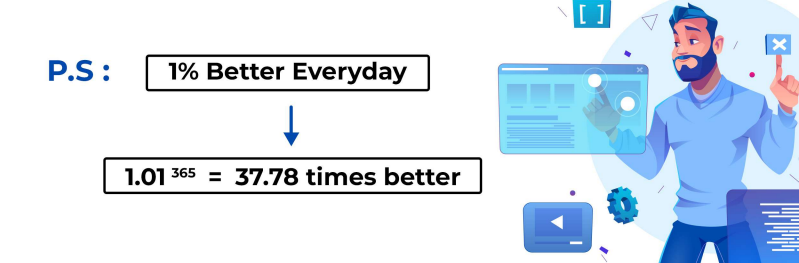
- Hard problems are mostly a combination of multiple patterns
- Sometimes one problem takes a day to get solved, stay calm.
- Solving 40-50 hard problems will boost your confidence
- P.S: Don't mug up the solutions, understand the patterns





# CONSISTENCY IS THE KEY

- Follow your schedule religiously
- Committing 1 to 2 hours daily is better than putting 7 hours on weekends
- Being consistent will never make you forget the core concepts





## STUCK ON A PROBLEM?

- Don't spend more than 30-40 mins
- Check if hints are available
- Still, struggling? See the official solution if provided
- Also, check the "Discussion" tab to see other solutions

P.S: It's absolutely okay, to see the answers







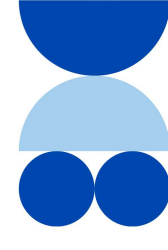
#### KEEP UP THE MOTIVATION

- Some problems are harder and trickier. Don't get intimidated
- Read & practice weak concepts in depth
- Ask guidance from mentors

P.S: It's never too early and never too late to start







#### USE THE LIST FEATURE

- Use add to list feature
- Develop the practice of putting problems you want to upsolve into the list
- Solve them again, after a week

P.S: Using the list feature is equivalent to revising the concepts.







#### GET YOUR DOSE OF INSPIRATION

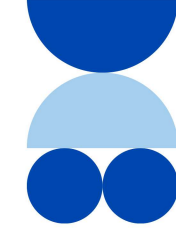
Become a part of an amazing Tech comunity of mentors and learners striving to achieve



- ✓ Well-structured curriculum DS+Algo,
  CS fundamentals & System Design
- Learn consistently with Live classes
- 1:1 Mentorship & Mock Interviews with experts
- Industry Relevant Projects
- Resume & LinkedIn optimization and referrals

Develop Skills + Confidence + Hands-on Experience in 7 months & get ready to grab your dream job







- 200+ alumni placed at Top product-based companies
- More than 120% hike for every 2 out of 3 working professional
- Avg package of 22 LPA

I got placed at ByteDance Singapore and I am very thankful to **Bosscoder Academy** 

Irshad

ByteDance



Bosscoder gives you everything starting from DSA, LLD and HLD followed CS Fundamentals

Dheeraj Barik amazon

