Round 1: Telephonic Screening

Focus: Academic profile, coding fundamentals, DSA confidence

**Discussion Points:** 

- CGPA & relevant coursework
- Preferred programming language
- Problem-solving mindset
- Competitive coding profiles
- Projects and real-world application
- Round 2: Technical Interview Arrays & Strings

Focus: Implementation, logic, time-space tradeoffs

Practice:

- Two Sum https://lnkd.in/ggrqwzPN
- Valid Anagram <a href="https://lnkd.in/gbyvp28T">https://lnkd.in/gbyvp28T</a>
- Longest Substring Without Repeating Characters <a href="https://lnkd.in/gZJDzJFK">https://lnkd.in/gZJDzJFK</a>

Discussion: Focus on clean code, edge cases, and follow-ups

Round 3: Technical Interview - Graphs & DFS

Focus: Graph traversal, optimization, recursion

Practice:

Number of Provinces - <a href="https://lnkd.in/gSPdWCB4">https://lnkd.in/gSPdWCB4</a>

- Clone Graph <a href="https://lnkd.in/gSHhT5qU">https://lnkd.in/gSHhT5qU</a>
- Graph Valid Tree <a href="https://lnkd.in/gNt7SFtk">https://lnkd.in/gNt7SFtk</a>

Discussion: DFS logic, visited handling, disconnected graphs

Round 4: Behavioral Interview

Focus: STAR-based discussion on teamwork and challenges

Questions included:

- Most impactful project
- Handling disagreements in a team
- Learning from failures
- How you adapt to feedback