

# 7–10 LPA OPTIMIZED DAILY PLACEMENT ROUTINE

## DSA + MERN + Interview Mastery

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### Goal & Strategy

Goal: Crack 7–10 LPA roles (MERN / SDE-1).

Daily Focus Split:

- 70% Coding & Projects
- 20% Aptitude & Core CS
- 10% Resume & Interview Readiness

### Morning: DSA Power Block (7:00 – 9:00 AM)

- Revise previous mistakes (15 min)
- Solve 1 Medium + 1 Easy DSA problem
- Write clean C++ solution and note patterns

Rules:

- No solution before 25 minutes
- Focus on Arrays, Strings, Hashing, Sliding Window, Two Pointers

### Aptitude Session (9:30 – 11:00 AM)

- Quantitative Aptitude – 30 min
- Logical Reasoning – 25 min
- Verbal Ability & Mistakes – 15 min

Focus on accuracy over speed and maintain an error notebook.

### Core CS Interview Prep (11:15 – 12:00 PM)

Practice OS, DBMS, OOPS, CN questions aloud like an interview.

Prepare crisp, point-wise answers.

### Afternoon Light Slot (1:00 – 2:00 PM)

Choose one:

- Revise DSA notes
- Fix project bugs
- Resume improvement
- Mock test analysis

### Evening: MERN Course & Assignment (4:00 – 7:00 PM)

- Watch course videos with notes
- Complete assignments the same day
- No backlog allowed

## Night: Project Development (7:00 – 8:30 PM)

Focus on real features:

- Authentication & JWT
- CRUD & APIs
- UI/UX improvements

Rule: At least one visible improvement daily.

## Daily Minimum Targets

- DSA – 2 problems
- Aptitude – 25 to 30 questions
- Core CS – 3 questions
- Project – 1 improvement

## Weekly Strategy

- 1 coding mock + analysis
- 1 aptitude mock
- Improve weak areas and adjust routine

## Final Note

Consistency beats intensity.

Follow this routine at least 80% and 7–10 LPA becomes realistic, not lucky.