IMPROVE CODING LOGIC



Practice solving problems and writing code on a regular basis.

02

Study algorithms and data structures to understand how to efficiently solve problems.

Learn to break down complex problems into smaller, manageable parts.

04

Read and learn from other people's code, both good and bad.

Get feedback on your own code and learn from your mistakes.

06

Participate in coding competitions or hackathons to test and improve your skills.

Learn new programming languages and paradigms to expand your problem solving toolset.

80

Practice writing clean, readable, and well-documented code.

Understand the trade-offs between different approaches to solving a problem.

10

Build more and more projects, it will increase your logical construction skill.

Understand mathematical concepts, this is an important aspect, it will help in designing algorithms etc.

12

Use a pen and paper approach. This will also help you become stronger syntactically.