

Become the MS Dhoni of Programming



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Be part of the CSK- Coding Super Kings Team





Practice Regularly

- Coding is a skill that requires consistent practice and effort.
- Just like MS Dhoni spends hours every day practising cricket, coders need to dedicate time and effort towards developing their coding skills.





Be Patient & Persistent



- Coding requires patience and persistence, as it can take a long time to solve complex problems and write efficient code.
- Developing a growth mindset and understanding that mistakes and failures are opportunities for learning is key to success in coding. Dhoni has been reselient in his approach being a Coder be Ziddi in your approach!!





Stay Calm Under Pressure



- Debugging and troubleshooting are an integral part of coding, and they can be stressful and frustrating as sometimes is the pressure in cricket matches!
- Staying calm under pressure and having a problem-solving mindset is essential for finding the root cause of an issue and solving it effectively, Rock it as Captain Cool did and always does!





Be a Team Player



- Coding is often a collaborative effort, especially when working on larger projects so Be mindful as Dhoni with your tools and softwares.
- Being a team player, communicating effectively, and collaborating with others is critical for delivering high-quality software products, as Dhoni is with with the team players.

