[Free Google TeamDrive](http://td.fastio.me/)

<http://shakilcompetitiveprogramming.blogspot.com/>

<http://abhisharlives.blogspot.com/2013/03/euler-totient-function-in-3-ways.html>

<https://www.geeksforgeeks.org/find-the-smallest-window-in-a-string-containing-all-characters-of-another-string/>

[Topic-wise Practice Contest ( DP - 1 ) - Virtual Judge](https://vjudge.net/contest/132788#rank)

[Forthright48](https://forthright48-web.herokuapp.com/cpps/notebook.md)

[Home - Python Best Courses | Learn Python Programming](https://pythonbestcourses.com/)

[FreeCourseSite - Download Udemy Paid Courses For Free](https://freecoursesite.us/)

[Online Programming Camp 2020 | Life Coding](https://turing13.com/online-programming-camp-2020/)

[Segment Tree Contest [Cloned] - Virtual Judge](https://vjudge.net/contest/364230?fbclid=IwAR2P8ZSAiIcsvy0u0NIHxjF3Kuc1XbUwkWYf4q-vgeaBE2GeFXhefCPjuaU#overview)

[GitHub - me-shaon/bangla-programming-resources: Bangla tutorial, reference and resource list on programming topics](https://github.com/me-shaon/bangla-programming-resources)

[recursion\_and\_dp - smilitude](https://sites.google.com/site/smilitude/recursion_and_dp?fbclid=IwAR0ATVWwDR-Da8L3sLguNJOr8M26SpvrvrGrnlC6ymkFwQK2tNL2Kpm2lLY)

[I, ME AND MYSELF !!!: Practice Recursions](https://zobayer.blogspot.com/2009/12/cse-102-practice-recursions.html?fbclid=IwAR05UTfDuqlEI9x3seOVCQgEG3gY7_b0xizMNg0M8nq6ZLLSScO2UYLhq4o)

[DP Tutorial and Problem List - Codeforces](https://codeforces.com/blog/entry/67679?fbclid=IwAR0AsGpEIkqDkT0jw6kojDV_RqShBRyeqmUC4vXnBN74nT4QUtLYvNnMpuQ)

<https://github.com/hasancse91/Programming-Problem-In-Bengali>

[Best Resources(for competitive programming,algorithms and data-structures)](https://medium.com/@karangujar43/best-resources-for-competitive-programming-algorithms-and-data-structures-730cb038e11b)

[GitHub - AhmadElsagheer/Competitive-programming-library: Code library for competitive programming purposes.](https://github.com/AhmadElsagheer/Competitive-programming-library)

[Life Coding | Life is nothing but problem solving :)](https://turing13.wordpress.com/)

<https://git-scm.com/book/en/v2>

<https://git-scm.com/docs/gittutorial>