**What are the best online courses for data structures and algorithms (they must emphasize more on writing code)?**

Since Data structures and algorithms are the key features in the journey of being a programmer, one must Excel in these. Since practice and understanding both merge for a better DS developer, here I’ll tell about both the courses and the platforms that can be considered for a better knowledge and skill development.

Talking about the courses, there is a wide range of courses available over the internet for DS and Algorithm. But, not every course allows a detailed knowledge gaining and experts teaching their way out. Yet, there are a few platforms that I consider benefactor, like:

* Coding Ninjas(https://www.codingninjas.com/) provides an expert team of faculties and great informative assignments with ongoing coding practices. They have 2 varieties for DS and algorithm courses that are Inception for C++ and Nucleus for Java. Language understanding specifies the choice for the learners.
* Coding Blocks(https://codingblocks.com/) also supply scholarly content for enhanced learning with experienced mentors and tutors.

One might visit various websites for practicing DS and algorithms for free. All the coding platforms are good but a few that Excel in the field are:

* GeeksforGeeks (https://www.geeksforgeeks.org/)
* InterviewBit (https://www.interviewbit.com/)
* Code chef (https://www.codechef.com/)
* HackerEarth (https://www.hackerearth.com/)

Fusing these courses with the mentioned platforms would provide a pro understanding for Data Structure and algorithm.