**Best algorithm course resources:**

**1.Coursera:**

**Algorithms, Part I:**

Link: <https://www.coursera.org/learn/algorithms-part1>

Skills you'll gain-

Data Structure, Algorithms. Java Programming

**Divide and Conquer, Sorting and Searching, and Randomized Algorithms:**

Link: <https://www.coursera.org/learn/algorithms-divide-conquer>

Skills you'll gain-

Algorithms, Randomized Algorithm , Sorting Algorithm, Divide And Conquer Algorithms

**Algorithms Specialization:**

Link: <https://www.coursera.org/specializations/algorithms>

Skills you'll gain-

Algorithms , Dynamic Programming, Greedy Algorithm , Divide And Conquer Algorithms

**2.Udemy**

**Graph Theory Algorithms :**

Link : <https://www.udemy.com/course/graph-theory-algorithms/>

**Python for Data Structures, Algorithms, and Interviews! :**

Link: [Learn Python for Data Structures, Algorithms & Interviews | Udemy](https://www.udemy.com/course/python-for-data-structures-algorithms-and-interviews/?ref=mentorcruise)

**JavaScript Algorithms and Data Structures Masterclass :**

Link: [JavaScript (JS) Algorithms and Data Structures Masterclass | Udemy](https://www.udemy.com/course/js-algorithms-and-data-structures-masterclass/?ref=mentorcruise)

**3.GeeksforGeeks**

**Data Structures and Algorithms - Self-Paced :**

Link: [Data Structures and Algorithms - Self Paced [Online Course]](https://www.geeksforgeeks.org/courses/dsa-self-paced?utm_campaign=198_10_best_data_structures_and_algorithms_courses_2024&utm_medium=gfgcontent_cp&utm_source=geeksforgeeks?ref=mentorcruise)