

Twitter Thread by Mohammed Junaid ■



Mohammed Junaid ■

[@mdjunaidap](#)



40+ Resources to Learn..

Data Structures & Algorithms ■■■■

From:

■ Youtube.

■ Free Courses.

■ Paid Courses.

■ Websites.

■ Books.

Mega Thread ■■ ■

■ Youtube.

■ Data Structures and Algorithms | How to master DSA for coding interviews?

■ <https://t.co/pt8y650bub>

■ Data Structures and Algorithms for Beginners

■ <https://t.co/5h2CCCoK6U>

■ Data Structures Easy to Advanced Course - Full Tutorial from a Google Engineer

■ <https://t.co/uKgpRpj9Hf>

■ Introduction to Data Structures

■ <https://t.co/2zO5jFru8G>

■ Algorithms and Data Structures - Full Course for Beginners from Treehouse

■ <https://t.co/AB3YFFt3Nh>

■ Data Structures - Full Course Using C and C++

■ <https://t.co/pcWKANq5Ko>

■ Data Structures and Algorithms in JavaScript - Full Course for Beginners

■ <https://t.co/c1fOvzX5rd>

■ Data Structures & Algorithms By CS Dojo

■ <https://t.co/n9U44GjLMt>

■ Algorithms & Data Structures Full Crash Course

■ <https://t.co/sYvihRgQDo>

■■ FREE COURSES

[Coursera, Udacity, edx]

■ Intro to Algorithms - Udacity

■ <https://t.co/qgJBA0mohl>

■ Data Structures and Algorithms Specialization - UNIVERSITY OF CALIFORNIA SAN DIEGO
HSE UNIVERSITY

■ <https://t.co/ohkhMqKzsB>

■ Algorithms, Part I - Princeton University

■ <https://t.co/WCqRCnkc8W>

■ Algorithms, Part II Princeton University

■ <https://t.co/2AJwa1Bt3U>

■ MIT Course ■ <https://t.co/sHYLwObAJn>

■ Algorithms IIT Bombay

■ <https://t.co/5NXOmQSoEr>

■ Foundations of Data Structures IIT Bombay

■ <https://t.co/F3bVaGb4M2>

■ Implementation of Data Structures IIT Bombay

■ <https://t.co/8SRqX5bktq>

■ Algorithms Specialization Stanford University

■ <https://t.co/Qi8XopeMkJ>

■■ Paid Courses

■ Data Structures and Algorithms: Deep Dive Using Java

■ <https://t.co/bKVYGkrfD1>

■ JavaScript Algorithms and Data Structures Masterclass

■ <https://t.co/P4KkE2rwHj>

■ Algorithms and Data Structures in Python (INTERVIEW Q&A)

■ <https://t.co/rhAQ8TR9sO>

■ From 0 to 1: Data Structures & Algorithms in Java

■ <https://t.co/62hlcQhqLb>

■ Master the Coding Interview: Data Structures + Algorithms

■ <https://t.co/iLobAuN3N8>

■ Introduction to Data Structures & Algorithms in Java

■ <https://t.co/fGU9C34LQN>

■ Websites.

■ <https://t.co/0vHnXziTqy>

■ <https://t.co/YBLldVMDRg>

■ <https://t.co/HWS0tlucAO>

■ <https://t.co/nYkCo7dmwS>

■ <https://t.co/kVbRydXxYX>

■ <https://t.co/4FpHWoPOAe>

■ <https://t.co/6i05x2xzlo>

■ <https://t.co/cPHSUiPCx>

■ <https://t.co/6NGvObVoSQ>

■ <https://t.co/J39rkrV8o2>

■ <https://t.co/DVNnoz0vyWN>

■ <https://t.co/J4aIQS2aIC>

■ ■ Books

■ Introduction to Algorithms (MIT Press)

■ <https://t.co/ytWpN0Y7sZ>

■ The Algorithm Design Manual

■ <https://t.co/RyJAeEmSli>

■ Programming Pearls

■ <https://t.co/eoC2utAozo>

■ Cracking the Coding Interview

■ <https://t.co/PWNSSUehF2>

■ Data Structures and Algorithms Made Easy in Java: Data Structure and Algorithms

■ <https://t.co/0e6ki5ndIT>

■ Algorithms

■ <https://t.co/d3e22DIQEC>

Did you Grab your Copy of My Full Stack Developer Roadmap 2021 with 2021 with 300+ Resources?

Highly Recommended if you are into Web Development!!■

(800+ Users Have already Grabbed)

If Not,

You Can Grab Now:■

<https://t.co/5Oy4ZKKxcC>

If you found this thread useful,

1. Do Retweet the first tweet ■
2. Follow me on Twitter and turn on notifications: [@mdjunaidap](#) (It Cost you nothing :)

#CodeNewbie #DEVCommunity #100DaysOfCode