

Book Description

Narasimha Karumanchi's *Data Structures and Algorithms Made Easy – Second Edition*, published by CareerMonk Publications, is a comprehensive book for those who aspire to crack interviews and secure their dream jobs. It is a Success Key Book for: programming questions for interviews, campus preparation, degree/masters course preparation, instructors, big job hunters seeking jobs in Microsoft, Google, Amazon, Yahoo, Facebook, Adobe, Apple and many more. It is also a reliable reference manual for working people. Multiple smart solutions with different complexities are included in this title.

About Narasimha Karumanchi

Narasimha Karumanchi is an Indian author of academic books. He completed his masters at IIT Bombay. He is the Founder of CareerMonk.com. Some of the books he has authored and co-authored are: *Elements of Computer Network – An Integrated Approach*, *Coding Interview Questions*, *Peeling Design Patterns for Beginners and Interviews*, and *IT Interview Questions – A Primer for the IT Job Interviews*.

Table of Contents

1. Introduction	15
2. Recursion and Backtracking	36
3. Linked Lists	41
4. Stacks	85
5. Queues	112
6. Trees	125
7. Priority Queues and Heaps	186
8. Disjoint Sets ADT	202
9. Graph Algorithms	209
10. Sorting	251
11. Searching	277
12. Selection Algorithms Medians	299
13. Symbol Tables	306
14. Hashing	308
15. String Algorithms	325
16. Algorithms Design Techniques	345
17. Greedy Algorithms	348
18. Divide and Conquer Algorithms	356
19. Dynamic Programming	369

20. Complexity Classes	400
21. Miscellaneous Concepts	406
References	416

About Author

Narasimha Karumanchi is the founder of CareerMonk Publications and author of few books on data structures, algorithms, and design patterns. He was a software developer who has been both interviewer and interviewee over his long career. Most recently he worked for Amazon Corporation, IBM Software Labs, Mentor Graphics, and Microsoft. Narasimha holds an M.Tech. in computer science from IIT, Bombay, and B.Tech. from JNT university. He authored the following books which got translated to international languages: Chinese, Japanese, Korea and Taiwan. Also, around 58 international universities were using these books as reference for academic courses.