



How to Crack Roles at

TOP PRODUCT COMPANIES

in 2023

Step by Step Guide



If you are looking to start from
scratch to crack Top Product
Companies today
(no connections, no
background, no decent
college)

here is what you should do.

Step 1



- Start with learning the fundamentals of a programming language.
- Either choose C++, Java, or Python. (any-one)
- I personally would have chosen C++

In Fundamentals, focus on:

- Data Types & Syntax
- if-else statement
- Loops
- Functions
- Pattern Problems
- Time Complexity
- 1 D & 2 D Array

Step 2



- Now, move to Data Structures & Algorithms.
- First focus on the basics of Data Structures.
- Solve easy problems on each Data Structure & Algorithm.

Step 3



- Once you are done with the basics of DS & ALGO, shift your focus to Problem-Solving.
- You can pick Leetcode as my platform to solve problems.
- For each data structure & algorithm, start filtering easy, medium problems from Leetcode & start solving them.
- Try to find a friend, or mentor who can spend 20 mins with you each day to help you resolve your doubts.



Step 4

- Once you are at the medium level of Problem-Solving, create your LinkedIn Profile.
- Start posting your progress twice a week.
- This progress sharing will later help you when you will start searching for jobs.

Step 5

- Start solving the Hard problems of DS & Algo.
- Also, be active in giving contests at Leetcode, Codeforces, & Codechef.
- This will help you solve problems fast, which is expected in interviews.

Step 6



- Since now, you will be confident in Problem Solving, you can focus on CS Fundamentals.

You should focus on 4 subjects:

- OOPS
- DBMS
- CN
- OS

Step 7



- Start building projects on Full Stack Development.
- Take a sample project like Create Netflix clone, or Create Uber ride system, or Create reservation system.
- Through this project, you will build the capability of building frontend & backend services.
- Add 3 projects to your resume.
- Also, keep posting on your LinkedIn Profile.

Step 8



- Now, that you are done with Projects, you should focus on System Design.
- You can book a session with someone who have 2+ experience in IT industry working at good product companies & understand the importance of System Design.

Focus on becoming Good in 3 aspects of System Design:

- Low-Level Design
- High-Level Design
- DB Design Schema
- Then work on Machine Coding interview rounds & System Design Interview rounds.

Step 9



Now, you are done with my complete preparation & like a great software engineer who can:

- Solve Problems correctly & optimally
- Design systems at scale with good-quality code
- Build products at scale
- You should now work on my Resume.
- Once you are done with review, connect to a mentor to review your resume & do a few mock interviews with you.
- Work on feedback & improve iteratively in next 1 week.



Step 10

- Start applying at Job Portals.
- Use your grown LinkedIn connection to post I am open for Opportunities.
- Connect to people in your connection to ask for referrals & openings within their companies.

Step 11

- Start giving interviews, & you will find it easy to crack interviews, thanks to your hard work and preparation.



This process works because:

- Focus on building your skillset and becoming a top 1% software engineer.
- You build your connection over a period of time on LinkedIn.

Note




- 👉 It takes effort & hard work to become really good at something
- 👉 In my journey, one thing that I have learned is to focus on learning & outcome will follow.
- 👉 The day you are as capable as Jeff Bezos, you will build another Amazon.
- 👉 The focus should be to become a Jeff Bezos, and the outcome will follow.



WHY BOSSCODER?

 **1000+** Alumni placed at Top Product-based companies.

 More than **136% hike** for every **2 out of 3** working professional.

 Average package of **24LPA.**

The syllabus is most **up-to-date** and the list of problems provided covers all important topics.

Lavanya
 Meta



Course is very well **structured and streamlined** to crack any MAANG company

Rahul




[**EXPLORE MORE**](#)