

Placement Guarantee Program at ₹0 upfront cost







Google

amazon

Microsoft

and hundreds more

100%

23.64L placement average CTC highest CTC

51L

TRY OUR classes and mentorship FOR FREE

Apply now at placewit.com

100% PLACEMENT RATE WITH ₹23.64L AVG SALARY

Study at ₹0 upfront cost

Maximum 35 students per batch

The best part?

You pay nothing until you get a job!

INSTRUCTOR, MENTORS, ALUMNI FROM

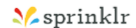






















SAMSUNG

Bloomberg





WHY PLACEWIT?



NO UPFRONT COST

Pay only after you get a job



CAREER COUNSELING AND REFERRALS

1-to-1 mentorship and off-campus referrals from top tech companies



LIVE ONLINE CLASSES

Interactive classes with 1-to-1 doubt resolution



MINIMAL BATCH SIZE

Only upto 35 students per batch



BEST INSTRUCTORS AND MENTORS

From top companies like Google, Amazon, Microsoft, Atlassian, etc.



RESUME BUILDING & MOCK INTERVIEWS

Learn to showcase yourself to potential employers in weekly mock interviews

100% PLACEMENT RATE





₹ 51L HIGHEST CTC

₹ 23.64L AVG CTC

Many of our students got CTCs as high as ₹ 51L, from Microsoft, Google, Amazon, Atlassian, etc. The average CTC for our previous batch is ₹ 23.64L, and all students got higher than they expected.

WE SUPPORT WOMEN IN TECH



Exclusive ₹25,000 discount for all female students on all the postpaid payment plans.

COMPLETE PLACEMENT PREPARATION

with a battle-tested curriculum

Data Structures & Algorithms	Basic STL, Time & Space Complexity Analysis, Array, Searching, Sorting, Math, Strings, Two Pointers, Linked Lists, Bit Manipulation, Stacks and Queues, HashMaps, HashSets, Recursion
Data Structures & Algorithms	Backtracking, Dynamic Programming, Tries, Hashmap Implementation, Cache Design, Tree, Heap, BFS, DFS, Greedy, Graph, All Graph Algorithms, Red Black Tree, Segment Tree, AVL Tree, B B+ Tree
Competitive Programming	Dynamic Programming on Trees, Bit Masking, Minimum Spanning Tree, Fenwick Tree, Advanced Heap, Topological Sort, KMP, Rabin- Karp, Suffix Tree, Suffix Array, Disjoint Set, Square Root Decomposition, Basic Game Theory, Sparse Table
Computer Science Fundamentals	Object Oriented Programming, Database Management Systems, Operating Systems, Computer Networks, System Design
Project & Resume Development	HTML, CSS, JavaScript, NodeJS, ReactJS, Augmented Reality, Machine Learning
Interview Preparation	Counselling Sessions, Final Revision, Resume Building, Expert Resume Reviews, Professional Mock Interviews, Puzzles, Aptitude, Core Subjects Revision, Group Discussion, Presentation Practice, Interview Experiences, Soft Skills Enhancement
Placement Season	Mock Interviews, Secret Tips, Placement Guidance, Referrals, Regular Mentorship

All the above topics will be covered in parallel in a structured manner. Mock interviews and mentorship will continue from day 1 to your placement.

CLASS SCHEDULE

Suited for all pre-final year college students

Monday	Self-Study
Tuesday	9PM to 11PM
Wednesday	9PM to 11PM
Thursday	9PM to 11PM
Friday	Self-Study
Saturday	11AM to 4PM
Sunday	11AM to 4PM

The schedule may vary during college exams according to the suitability of the batch.

Apart from these classes,

regular 1-1 mock interviews, 1-1 mentorship sessions, doubt classes, resume reviews,

coding contests, expert sessions will be held at the day and time suitable for the student, instructor and mentor.

OUR STUDENTS













Click here to see our results and reviews!

OUR STUDENTS













OUR FACULTY



Aman Garg amazon



Aditi Kumari Google



Amish Marwaha





Ishaan Jain

< CODE_NATION >



Shivam Sharma





Janmansh Agarwal
Uber

...and more, from esteemed tech companies

Click here to meet more amazing people!

ENROLL NOW

to secure your placement in your dream company.

New batches starting in January with upto 35 students per batch

Apply Now: click here

QUERIES?

Learn More: click here

WhatsApp: <u>click here</u>

Good Luck for your placement season!
We hope you get all the success you
deserve. Thanks!

