



CRACK YOUR DREAM TECH JOB

PLACEMENT PROGRAMME

**A world of Learning where
you gain a ticket to your
dream Company!**



CODING Club



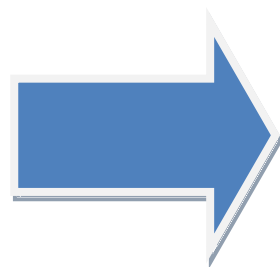
WHY

PLACEMENT PROGRAMME ?

Don't just clap for others being in a line,

Join the Placement Programme and outshine!

Get this exclusive programme that will make you ready to crack your dream tech job.



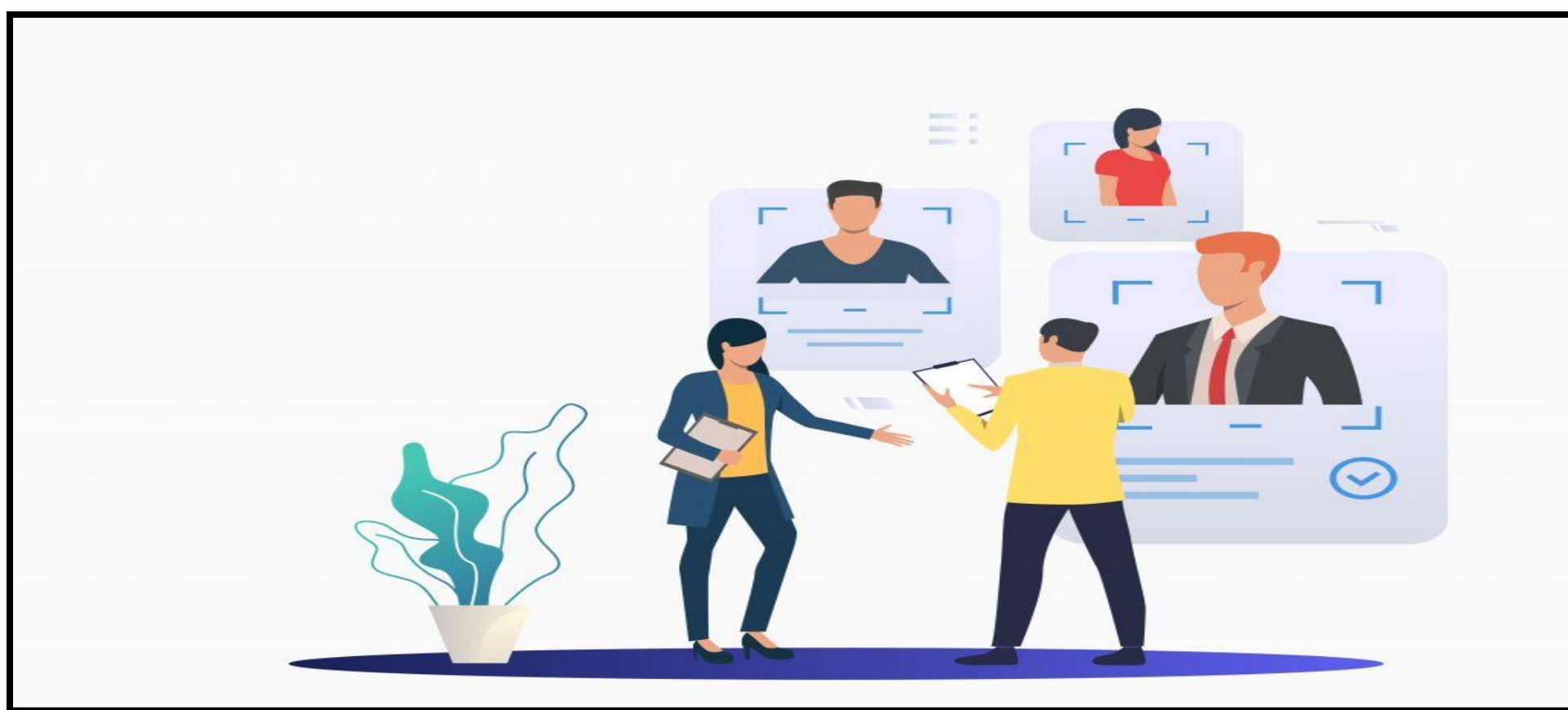
LIVE THE JOURNEY
WITH
PLACEMENT PROGRAMME



WHAT

IS PLACEMENT PROGRAMME ?

- Placement Programme is a Coding Club India Initiative that provides training to be placement ready.
- This is a full-fledged programme which will help the candidate to inculcate all the skills required to get a good placement irrespective of his branch and college.
- The Programme consists of three amazingly mapped plans about which you will be going to know in further slides.
- Its curriculum is designed in such a way that it covers all 4years of CSE Core subjects along with industry ready skills.
- Coding Club India has taken the responsibility to teach you, train you and make it possible for you to crack your dream company.
- We will evaluate you when you join and will train you according to the best of your preferences and knowledge.




B
E
C
O
M
E
S
U
C
C
E
S
S
F
U
L


JOIN NOW! || JOIN NOW! || JOIN NOW! || JOIN NOW! || JOIN NOW!



FOR WHOM?



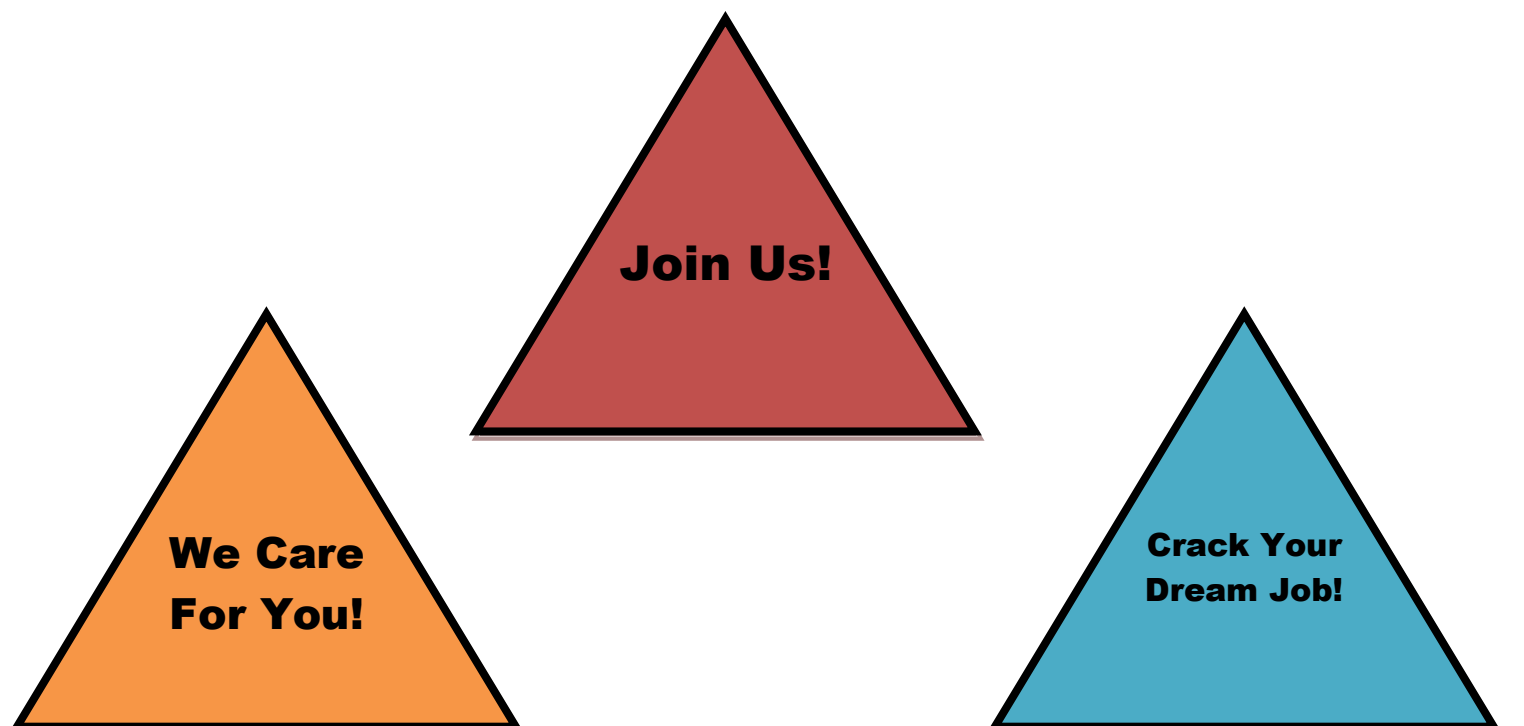
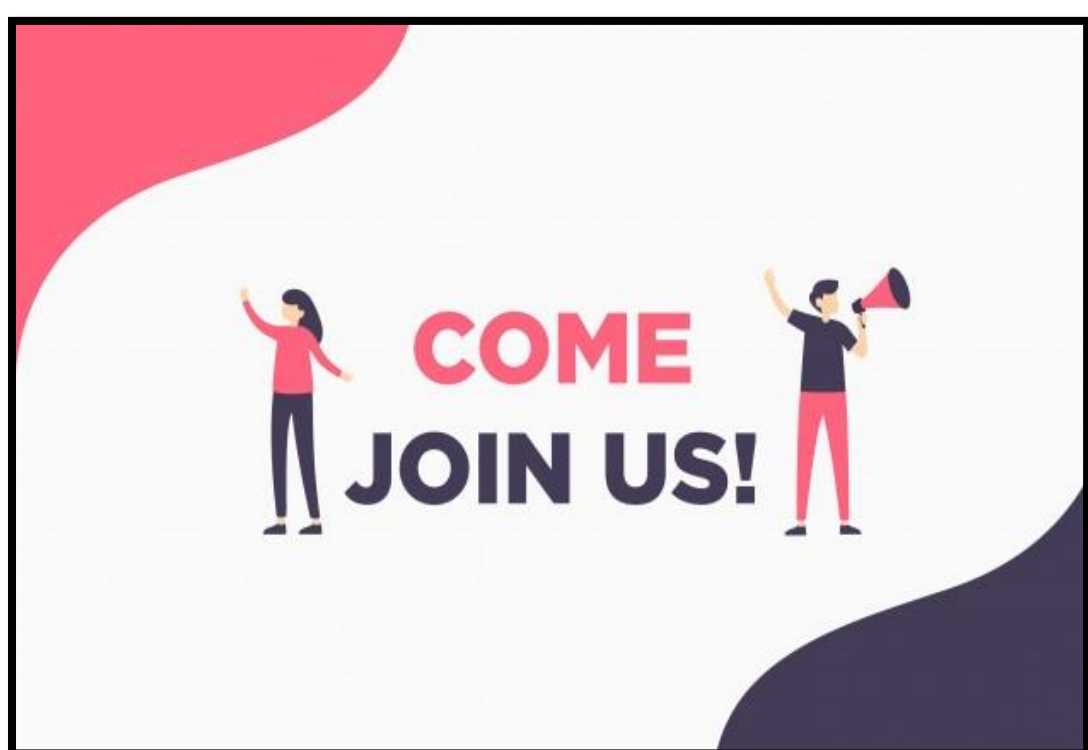
Any 12th Pass candidate willing to get a good job and get placed.



Candidates can be of any college irrespective of tier.



Candidates can be of any course or branch.





PROGRAMME OUTCOME

- Coding Club India has always been a place of a lot of success stories.
- It will make you interview ready by taking your mock interviews.
- You will be able to map your skilful journey i.e. Resumes in the best possible way through our Resume building sessions.
- After the placement programme you will not just get placed in a good company but also become skilful and confident.
- You will be able to overcome all your weaknesses as this programme will target the weaknesses of every individual and overcome that.
- You do not need to spend extra hours on your semester preparations for your core subjects as they will be covered in our programme itself.
- You will get a certificate of completion of the Programme that will be of great value to you lifetime as that will be the evidence to all your skill sets.
- You will become a part of the Coding club family and will be able to get the information about all the opportunities even before others.
- You will be given priority in everything we do and launch.





SALIENT FEATURES

- 6 month, 1 year and 1.5 year amazingly mapped plans for you.
- Live+Recorded Sessions
- Exclusive Whatsapp groups for discussions
- 24 hour doubt clearance facility
- Track your performance
- Enrollment Flexibility

6 MONTH PLACEMENT PROGRAMME PLAN





CURRICULUM

C/C++

- Getting started
- Conditions and Loops
- Operators
- Functions, Variables and their scope
- Patterns
- Arrays
- Searching and Sorting
- Strings and 2D Arrays
- Pointers
- Dynamic Allocation

Data Structures & Algorithms

- Time Complexity
- Sieve & Number Theory
- Recursion
- Backtracking
- STL
- Linked List
- Stacks and Queues
- Trees
- Binary trees
- BST
- Hashmaps
- Priority Queues
- Tries
- Dynamic programming
- Graphs
- Interview Problems

Core Computer Science Fundamentals

- Object Oriented Programming
- Operating System
- Database Management System
- Computer Networks
- Boolean Algebra and Logic

JAVA

- Getting started
- Conditions and Loops
- Operators
- Functions, Variables and their scope
- Patterns
- Arrays
- Searching and Sorting
- Strings and 2D Arrays
- Static and Final Keywords
- OOPS

Full-Stack Development in Spring MVC

- Getting started with controllers
- Models and Views
- Working with Gson and Json
- Multithreaded Crawling using Advanced Java
- Learning Database : Postgres
- Learning Object Relational Mapper JOOQ
- Project 1: Wikipedia Fetcher
- Project 2: Building Ganna (Music) Website
- Project 3: Building Twitter Clone

Android Development

- Getting started with Android Studio
- Introduction to Kotlin
- User Interface
- Multi Screen Apps
- Activity LifeCycle
- Adapters
- Constraint Layout
- Recycler Views
- Fragments
- Architecture Patterns
- Data Storage & Persistence
- Firebase
- Deploying your application

Python

- Getting started
- Conditions and Loops
- Operators
- Functions, Variables and their scope
- Patterns
- Lists & Tuples
- Searching and Sorting
- Strings and 2D Arrays
- Dictionary & Sets
- Generators and Lambdas
- OOPS

Machine Learning

- Advanced Python - Numpy, Pandas, Matplotlib
- Introduction to Machine Learning
- Supervised Learning
- Linear Regression
- Gradient Descent
- Logistic Regression
- K Nearest Neighbours
- OpenCV
- Face Recognition Project Implementation
- Unsupervised Learning
- K-Means and DBSCAN
- NLP
- Amazon Product Recommendation System

Aptitude & Puzzles

- Quantitative Aptitude
- Logical and Verbal Aptitude
- Analytical Reasoning
- Practicing Interview Puzzles



1 YEAR PLACEMENT PROGRAMME PLAN





CURRICULUM

6 Month CURRICULUM

- C/C++
- Data Structures & Algorithms
- Core Computer Science Fundamentals
- Java
- Full-Stack Development in Spring MVC
- Android Development
- Python
- Machine Learning
- Aptitude & Puzzles

Practicing Problems on SPOJ

- Improving Problems Solving Skills
- Solving 100+ Problems on SPOJ

Shell Scripting & DevOps

- Learning Git : Version Control System
- Introduction to Bash Scripting
- Practicing Shell Commands
- Server logs monitoring through Shell
- AWS Deployment
- Godaddy Website Linking and Maintenance
- Jenkins : CI CD
- ELK Stack - Elasticsearch, Logstash and Kibana
- NGINX
- Apache Tomcat
- Reverse Proxy

Javascript

- Getting started
- Conditions and Loops
- Operators
- Functions, Variables and their scope
- Patterns
- Arrays
- Searching and Sorting
- Strings and 2D Arrays
- Async Await
- Promises and Callbacks

Full-Stack Development in NodeJS

- Getting started with NodeJS
- Getting started with ExpressJS
- Working with Gson and Json
- Learning Axios
- Project 1: Wikipedia Fetcher
- Project 2: Building Ganna (Music) Website
- Project 3: Building Twitter Clone

System Design For Interviews

- Load Balancer
- Sharding
- Consistent Hashing
- CDN
- Database Indexing
- Messaging Queues : Kafka & RabbitMQ
- Redis & Memcached
- Data partitioning
- Designing Twitter
- Designing Uber
- Designing Amazon
- Designing Paytm Payments

1.5 Years

1.5 YEARS PLACEMENT PROGRAMME PLAN





CURRICULUM

1 YEAR CURRICULUM

- Complete 6 Month curriculum
- Practicing Problems on SPOJ
- Shell Scripting & DevOps
- Javascript
- Full-Stack Development in NodeJS
- System Design for Interviews

Practicing Problems on Codeforces

- Improving Problems Solving Skills
- Solving 100+ Problems on CodeForces

Mock Interviews with Instructor

- One on One Mock Interviews with Instructors
- Get Guided Learning and Roadmaps

Resume Building & Communication Skills

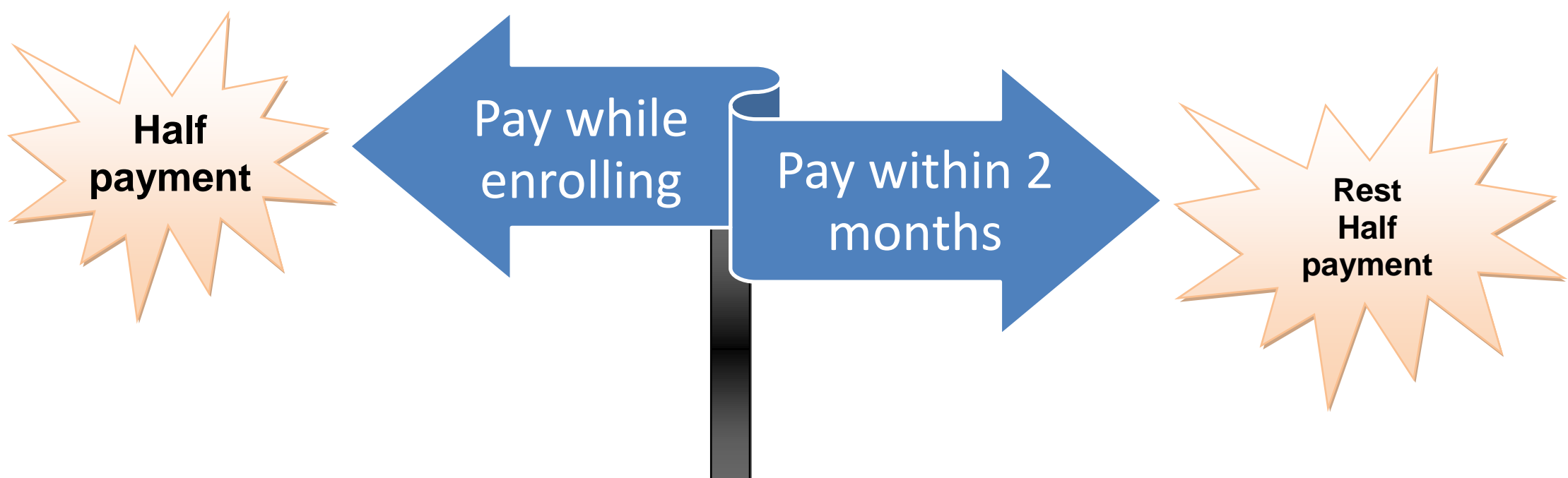
- Getting started with NodeJS
- Getting started with ExpressJS
- Working with Gson and Json
- Learning Axios
- Project 1: Wikipedia Fetcher
- Project 2: Building Ganna (Music) Website
- Project 3: Building Twitter Clone



PRICING STRUCTURE

6 Months Plan	1 Year Plan	1.5 Years Plan
<p>Batch starting from 25 Feb 2021</p> <p>Actual Price: Rs 75,000 Discounted Price: Rs 35000 (incl tax)</p>	<p>Batch starting from 25 Feb 2021</p> <p>Actual Price: Rs 1,30,000 Discounted Price: Rs 60000 (incl tax)</p>	<p>Batch starting from 25 Feb 2021</p> <p>Actual Price: Rs 1,60,000 Discounted Price: Rs 80000 (incl tax)</p>
<p>Batch starting from 15 March 2021</p> <p>Actual Price: Rs 75,000 Discounted Price: Rs 40000 (incl tax)</p>	<p>Batch starting from 15 March 2021</p> <p>Actual Price: Rs 1,30,000 Discounted Price: Rs 70000 (incl tax)</p>	<p>Batch starting from 15 March 2021</p> <p>Actual Price: Rs 1,60,000 Discounted Price: Rs 85000 (incl tax)</p>

★★ **Instalment Plan**





NOTE

Individual Modules Also Available

Acquire Your Weakest Skills

Get to know our Training style and Instructors!

Industrial and Certified Training

CHECK HERE

Coding Mafia	AI Mafia	FSD Java Mafia	Android Mafia	FSD Node JS Mafia	CS Theory Mafia
Master Data Structures & Algorithms in C++	Master Machine Learning A-Z in Python	Master Full Stack Development in Java	Master Android Development in Kotlin	Master Full Stack Development in Node JS	Master Core Computer Science Fundamentals
Duration :1 Month Online Live Sessions Interview Preparation 24 x 7 TA Support	Duration : 5 Weeks Online Sessions Live Projects 24 x 7 TA Support	Duration : 7-8 Weeks Online Sessions Live Projects 24 x 7 TA Support	Duration : 7-8 Weeks Online Sessions Live Projects 24 x 7 TA Support	Duration : 7-8 Weeks Online Sessions Live Projects 24 x 7 TA Support	Duration : 7-8 Weeks Online Live Sessions Interview Preparation 24 x 7 TA Support
Rs 4998/-	Rs 4998/-	Rs 10998/-	Rs 17000/-	Rs 17000/-	Rs 17000/-



<https://codingclub.tech/register>



OUR INSTRUCTORS



Rishabh Jain
CEO @ Coding Club,
Ex-Directi



Suruchi Jain
VP @ Coding Club,
SDE-2 @ Uber



Pushkar Kumar
SDE-2 @ Amazon



Anamika Tripathi
SDE @ Zomato



Abhishek Popli
SDE @ Paytm,
Ex-Amazon



Abhishek Gupta
SDE @ Zomato

LEARN FROM THE EXPERTS !



ARE YOU HAVING DOUBTS?

1

- Contact here: 8920122240

2

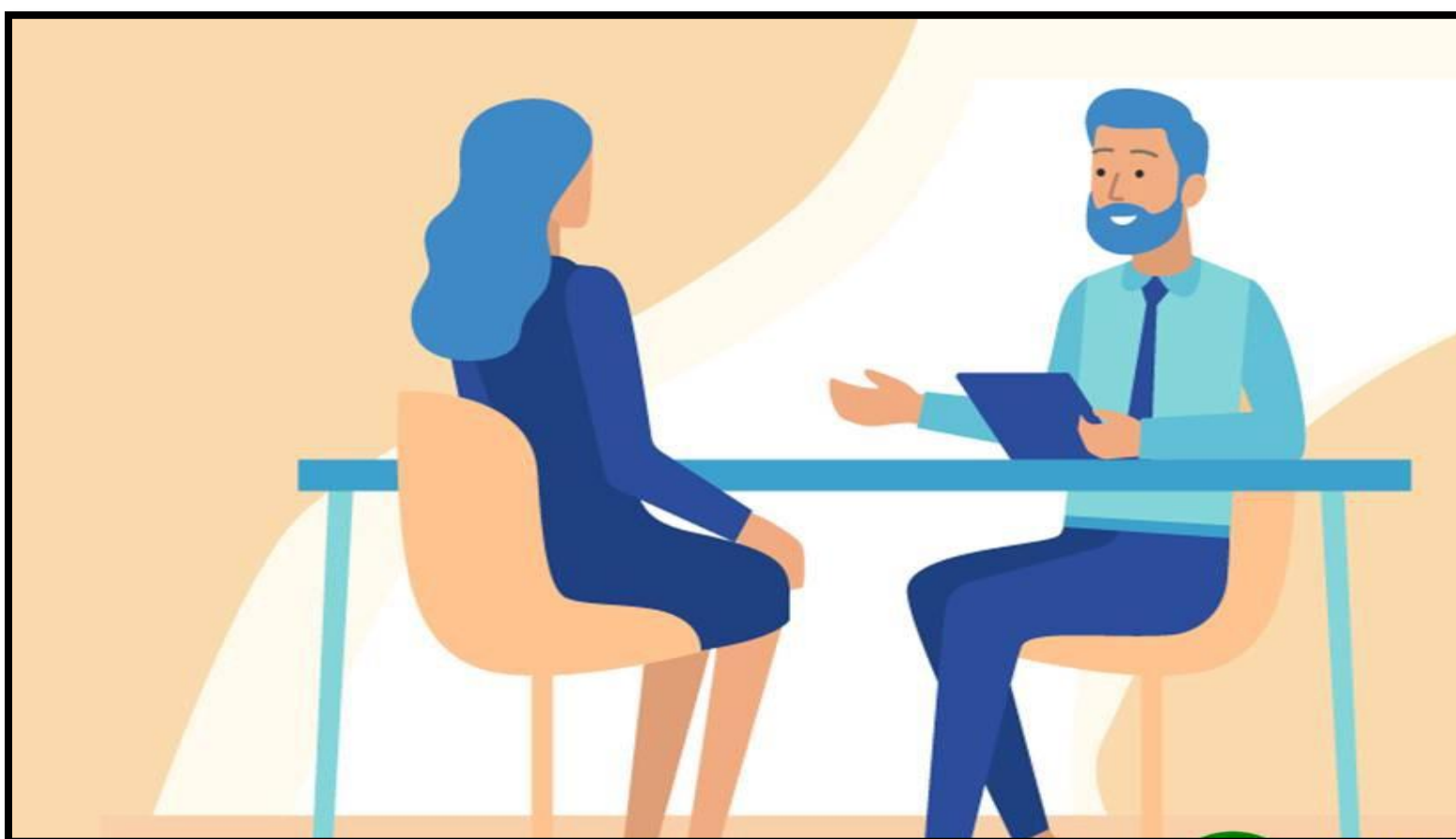
- Schedule a meeting with us

3

- Ask all Your doubts

4

- Chance to get Special discounts



C
R
A
C
K

Y
O
U
R

D
R
E
A
M

T
E
C
H

J
O
B

PLACEMENT PROGRAMME



PLACEMENT PROGRAMME

A JOURNEY TO EXCELLENCE...



<https://codingclub.tech/placement-program>



ABOUT US

Coding Club started with a mission to create skilled Software Engineers for our country. We are here to bridge the gap between the quality of skills demanded by industry and the quality of skills imparted by conventional institutes.

CONTACT US



<https://www.linkedin.com/company/coding-club/>



<https://www.youtube.com/channel/UCakQBGOPUI6cZE0QCK0JJPw/featured>



<https://www.instagram.com/codingclubindia/>



<https://www.quora.com/profile/Rishabh-Jain-2492>

Made With  by Coding Club Family