

HOW TO BE SUCCESSFUL

Communication and Confidence

This is the most important part where you need to focus and improve from Day 1.

Primarily an Interviewer focuses on your Communication and Confidence.

Question Yourself

When learning, ask yourself lots of questions and explore deeply. Don't just blindly learn, Explore by applying.

For example, when you learn a tag, question why it's utilized, where its common applications lie, how it functions in real-time, and seek concrete examples for a deeper understanding

Stay Curious

Enjoy challenges, find interest in projects, and always have a desire to learn.

Coding is a Skill

Remember, coding is about understanding, not just memorizing. Practice it; the more you do, the better you get at it.

For example: cricket, cooking, and solving a detective case.

Debugging is Part of Coding

Coding is 20% about actual coding and 80% about debugging (solving bugs).

Example: Debugging is similar to a detective solving a case; thus, the curious "why" is of utmost importance.

Research and Creativity

Research Well

It's crucial to note that the trainer covers only 40% of the content, as per company standards. The remaining 60% is equally important and might be asked in interviews. After every class, make sure to research a few topics around what the trainer has covered.

How to research?

Search with appropriate keywords in Google, look into official documents, stay updated, and make smart decisions. Play around with code; don't memorize it. The support trainer will help you achieve it; just try to be a bit patient and trust the support trainer.

Be Creative with Projects

Explore your own ideas or clone projects; work on building the UI part in your first month. Don't just copy what others do.

For example, you can create a clone of your favorite website, such as Facebook, Zomato, LinkedIn, YouTube, etc.

Reading

Students are expected to possess strong reading abilities, which need improvement during the training period. This skill is crucial in the hiring process, and some students may be lagging in this aspect.

Online Presence

- **LinkedIn and GitHub**

Create a robust LinkedIn profile and showcase your projects on GitHub to stand out from the crowd. Public learning is key in today's date.

- **Read tech blogs, Medium, and other online development platforms.**
- **Deployment of projects should not be avoided.**

Consistency

Practice every day for at least 6 hours

COMMON MISTAKES TO AVOID

- Do not compare yourself with others; compare yourself day by day to observe improvement.
- Clear any topic-related issues on the same day; don't postpone it. Backlogs should be cleared by the end of the week.
- It's not possible to grasp the subject without practicing for 5-7 hours.
- Understand concepts through practical implementation; avoid memorization.
- Missing classes will lead to confusion, especially in JavaScript and all coding topics; regular attendance is crucial.
- Learn actively; don't simply copy code from ChatGPT. Code reviews in mocks will highlight copied code, so avoid blind copying.
- Utilize ChatGPT and YouTube for improvement and exposure, not just for completing tasks.
- Avoid writing code in your book; instead, play around with it and explore.
- Focus on learning the approach to clear your own doubts with the support trainer's help; don't rush to clear doubts quickly.
- Initiate and come forward if you have any issues; don't wait for someone to ask.
- Peer reviews and peer doubt-solving will provide multiple approaches to problem-solving.

PLACEMENT PROGRAM

REQUIREMENTS

- Attend all classes and utilize resources effectively.
- Clearance of mocks at every stage of the course is mandatory.
- Maintain at least 90% attendance; missing classes can set you back, making it difficult to catch up.
- Students are expected to be available 80% even after classes are completed in the projects and placement phases. Those who maintain a positive attitude, follow feedback, and show improvement have higher chances of getting placed.
- Finish tasks on time to demonstrate commitment. Aim to build at least three projects by the end of training.
- Be interactive in all classes, working on improving communication skills.
- Stay curious and demonstrate interest in learning.
- Complete projects and perform well in mock interviews (above 60%).
- Students who are regular in classes, proficient in communication and confidence, and clear mock interviews, have guaranteed placement opportunities.
- Regarding doubt clearance, while trainers and the support team are available, don't hesitate to reach out to fellow students. Discussing and solving doubts among yourselves not only enhances understanding but also fosters a sense of community and confidence.

Review

After 3 months of course completion, the team will take a review from the students about their experience at 10000 Coders.