

 \mathbb{I}_{c}

PICK YOUR WEAPON.

Choose a programming language to learn. Since this is your first venture into coding, pick one with a huge community so you can ask questions when you're stuck. Once you have a good command on one programming language, you will be able to switch between languages very easily.

20

READ, WRITE AND RUN.

Read up about coding, but also try writing small programs or applications alongside. This will help you test your skills and fix issues in real time Use tools to test your code online. For eg. – https://jsfiddle.net/, helps you run JavaScript code online.

3.

SOLVE MATH PROBLEMS WITH PROGRAMMING.

Try solving a math problem using codes. Once you find a solution, you can work on optimising that programme to execute faster, use less memory and still be accurate.

40

FACE ONLINE CHALLENGES.

Participate in online challenges and coding quizzes. You will gain insights on coding, and see how you fare against other coders. You'll also meet competitors and make friends who can help you learn better.

5.

JOIN ONLINE CODING COMMUNITIES.

Join online communities, even if you're not actively involved in them. Use such platforms to share new programs you have developed and receive feedback from veterans.

