Just 6 habits to become a Better Programmer

1. Planning before Coding

Its important to know exactly what to do before you start coding.

Coding a desktop friendly site is simple but what if it needs to be responsive, so PLAN FIRST

2. Find a right Editor

Code editors offers great features which are extremely helpful while coding like auto completion, version control, split screen and many more.

Suggestions: VSCode, Sublime Text

3. Write readable code

Always remember that your code is not just for server or machines but for other developer or even for your future self.

Write meaningful variable or functions name, use OOP's, write comments of needed

Write code which you can understand in future or any other programmer to learn

4. Learn version control

While we code
we do many changes,
we try many things,
we do many mistakes
and want to go back to an earlier
version of code which includes
several directories and files of days
or even months before,

Version Control solves this by tracking and committing your code most popular version control system: Git and GitHub.

5. Write Simple Code

As a programmer we all try to write complicated code which looks fancy, makes you look cool in your friends but thats not right.

As a coder, your first aim is to solve or build a feature in the most simplest way possible

6. Code RAW

Do not use Libraries or external packages to build a feature or to solve something until there is no way to do it without libraries or as i say "RAW"

Example: Try to do more vanilla JS rather than installing useless packages

