

### A big part of becoming a better programmer,

Is to become better at solving problems. **Here is how:** 

# Think to solve Split the problem into smaller pieces. Focus now on solving these tiny pieces



#### Read other's code

Next time you copy code from Stack-Overflow try to understand how the code you're copying works



#### Take pen and paper

None is clever enough to come up with the whole solution inside of their head. Write down and visualize



#### **Learn Algorithm & DS**

It will help you to get clearer understanding of how to solve problems effciently

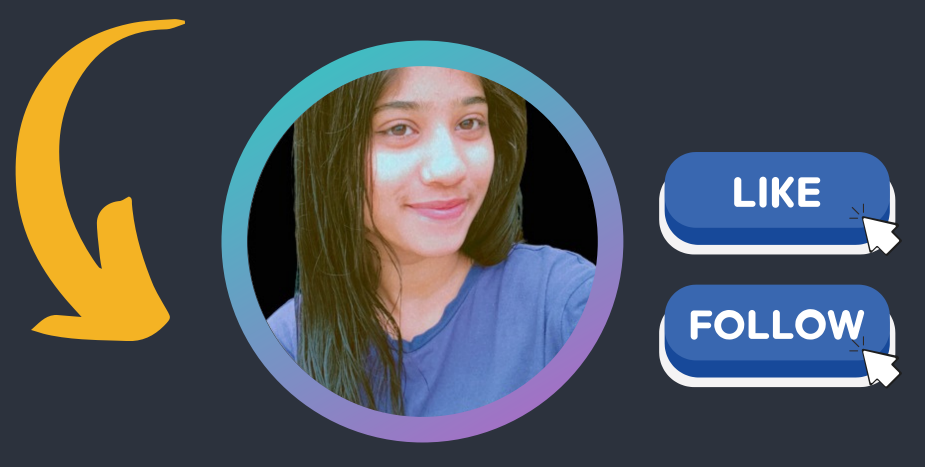


#### **Learn Coding Paradigms**

A paradigm is like a blueprint to follow to create projects. Also, to understand functional programming

## Did you find this post useful?

Tell me in the comments



REPOST If you found the content useful!