

at the end of
every feature development.



Tip 21: Ask AI to find edge cases & all possible bugs.



Tip 22: Ask AI to review the code.

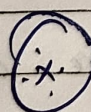
Tip 23: What's ~~the~~ ^{is} state of a current code before editing.

TROUBLESHOOTING:

Tip 24: Be specific about what is going wrong & what is correct.

Tip 25: Share screenshots of what is wrong.

Tip 26: Share the entire errors.



Tip 27: Braver method:
→ add logs to everything
→ give that to AI to find the error quickly.

Tip 28: Ask AI to explain the code & figure out your way to handle bugs.

.ix.
it.

Tip29: Ask AI to use "RADICALLY
different approach!"

forces to think differently.

.x.
it.

Tip30: Know when to stop Asking AI &
look by your own.

LEARNING To Code

Tip31: keep it simple + you're new else do
AI.

Tip32: Explain code line by line with
comments.

→ Implement (or) Ask AI if you've seen
this pattern before to enhance
in learning.

Tip33: Ask AI to explain specific task
or concept.

Tip34: Ask how to build.

Tip 35: Ask AI to show you good examples for understanding.

Tip 36: Tell AI what you understand & what you don't.

Tip 37: focus on learning & fundamental core concepts.

Tip 38: Share examples of what you're learning