



# Coding Tips

Coding first, then read a good book about it.

## Learning to code

1. Learn to code
2. Read a good book
3. Practice

## Naming Things

- Don't abbreviate names
- Don't put types in variable names
- Add units to variables unless the type tells you
- Don't put types in your types (eg. Abstract, BaseX)
- Refactor if you find yourself naming code "Utils"

## Learning tutorial &

[vibe coding hell](#)

Vibe coding tutorial Coding learn coding

1. tutorial
  2. vibe-coding
- tutorial tutorial vibe-coding

## SOLID principles

see [\[React\] Tips](#)

## Curl Cheatsheet



hide progress	verbose	extra info	output	timeout
-s	-v --trace-ascii <file>	-w "format"	-O -o <file>	-m <seconds>
POST	POST encoded	multipart formpost	PUT	HEAD (ers too)
-d "string" -d @file	--data-urlencode "[name]=val"	-F name=value -F name=@file	-T <file>	-I -i
custom method	read cookiejar	write cookiejar	send cookies	user-agent
-X "METHOD"	-b <file>	-c <file>	-b "c=1; d=2"	-A "string"
proxy	add/remove headers	custom address	smaller data	insecure HTTPS
-x <host:port>	-H "name: value" -H "name:"	--resolve <host:port:addr>	--compressed	-k
Basic auth	follow redirects	parallel	generate code	list options
-u user:passwd	-L	-Z	--libcurl <file>	--help

Date: 2025-12-10  
Words: 249  
Time to read: 1 min

[Older](#)

2025-10-23  
http