



# **How to Build**

"Vibe Coding 101"
Zight Hackathon Q3 2025

Séraphin Hochart







# "Vibe coding" doesn't mean "blind coding"

You have to redirect constantly and enforce some rules

QA each change



# What is vibe coding?

- Letting the Al make a proposal based on your prompt
  - Make your prompt as precise as possible
  - If you know the tech/specific details, mention them right away
  - Not too big, not too small of changes (it's an art)
- Review and approve each step
- Course correct as needed
- Make it document for you!!
- QA each change and re-test the existing flow



# Why not blind coding?

- You mostly hear that Al does it all...but it has limits
- If it doesn't have the right context when making a change, it makes stuff up
- QA QA QA QA the changes!





## Which tool should I use?

	Best for	Tech Knowledge Needed	Cost
<b>Lovable</b>	UI, mockups	*	Free with limits
- replit	UI and small apps	**	\$20 usd/mo
뤴 jules	Small changes within our website, copy, tweaks	*** (github)	Completely free
*Claude Recommended for devs	Large changes within our website	***** (github, "Al assisted coding")	\$20 usd/mo
CURSOR W Windsurf Recommended for devs	Large changes within our website	***** (github, "Al assisted coding")	\$20 usd/mo



# If I want to make changes to the website, what should I do?

## **GitHub**

First, you or someone on the team needs access to GitHub.

## Lovable/Replit

If it's a mockup, you can use **Lovable** and **Replit** as you please.

## **Jules**

If it's a "small change" I would encourage to use **Jules**, and explain in depth what you want, the more precise = less guessing for the Al

## Claude

If it's a "large change", split it into small sections, test, then move on to the next. **Claude** is best.

