



# 4 Prompts for Coding

Debug and build faster





## Debug Assistant

01

USECASE

### Find bugs fast

Debug this code. Explain:



1. What's wrong
2. Why it fails
3. Fixed code
4. How to prevent similar bugs

```[LANGUAGE]

[YOUR CODE]

...

Error message: [ERROR]



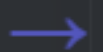
## Code Explainer

02

USECASE

### Understand unfamiliar code

Explain this code like I'm a junior dev:



``` [LANGUAGE]

[CODE]

```

Include:

- What it does (1 sentence)
- Step-by-step breakdown
- Potential edge cases



## Refactor Helper

03

USECASE

### Clean up messy code

Refactor this code for:

- Readability
- Performance
- Best practices



``` [LANGUAGE]

[CODE]

```

Explain each change you make.



## Test Generator

04

USECASE

### Write unit tests

Generate unit tests for this function:



``` [LANGUAGE]

[FUNCTION]

...

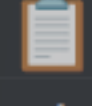
Include:

- Happy path tests
- Edge cases
- Error handling

Framework: [JEST/PYTEST/etc]



# Dev Pro Tips

- {  Always paste error messages
- {  Include context about your stack
- {  Ask for tests alongside code

Bookmark this 

What language do you code in?

