



VIBE CODING

*The superpower where you describe what you want in plain
English... and AI builds it for you.*

From the AskBeevs Stack • Built for the AI generation

What is Vibe Coding?

You describe what you want.

AI writes the code.

It's called "vibe coding" because you communicate the *vibe* – the feeling, the look, the purpose – and the AI handles all the technical stuff.

 **The trick:** Being precise about *what* you want, while letting AI figure out *how* to build it.

The Game Has Changed

✗ The Old Way

- Learn to code for years
- Memorize syntax and rules
- Debug for hours
- Build one thing at a time
- Ask Stack Overflow when stuck

✓ Vibe Coding

- Describe what you want
- AI writes the code
- AI fixes its own mistakes
- Build complete apps in hours
- Have a conversation with AI



Why This Is **Insanely Powerful**

- **Speed:** Build in hours what used to take months
- **Accessibility:** You don't need to be a coder to build apps
- **Ideas → Reality:** Got an app idea? Build it this weekend
- **Career edge:** Companies are desperate for people with this skill
- **Creativity unlocked:** Focus on *what* to build, not *how*

The **Two Axes** of Vibe Coding

Every prompt you write balances these two things:

Conceptual

*What you want to build and how it should
feel*

"Make a signup button that feels playful and energetic, like
confetti popping"

Technical

Specific details when you have them

"Use pink background, rounded corners, and animate it when
clicked"

 You can be more conceptual OR more technical – both work!

A Real Vibe Prompt

```
// This is what you'd type to an AI:
```

```
"You're a React/Tailwind expert.  
Create a playful 'Sign Up' button for a signup form.
```

```
Vibe: joyful and energetic, like confetti bursting.
```

```
Style: Pink background, rounded corners, shadow
```

```
Interaction: When clicked, bounce slightly
```

```
Make it accessible with keyboard navigation."
```

👉 Notice: You describe the *feeling* AND give specific details

The Golden Rules

01

First Prompt = Foundation

Your first description is the most important. Spend time getting it right – it's like laying the foundation of a house.

02

Intent > Precision

Tell the AI *why* you want something. If it knows your goal, it can find better solutions than you'd specify.

03

Iterate in Chunks

Don't try to build everything at once. Get one part working, then move to the next. Reset the chat for each major feature.

04

Name Things

Give your features names. "The signup modal" is clearer than "that popup thing." Consistent names = consistent results.

⚠️ Pitfalls to Avoid



Too Vague

"Make it look cool" won't work. Be specific about colors, sizes, feelings, behaviors.



Too Much at Once

Asking for 50 features in one prompt confuses the AI. Break it into smaller pieces.



Missing Context

Don't assume AI knows your project. Tell it where things go and how they connect.

Pro tip: If AI builds something wrong, don't fight it – just start fresh with a clearer prompt!

The Workflow

1

Plan Your First Prompt

Think through what you're building. Write out the purpose, features, and vibe.

2

Watch It Build

Pay attention as AI creates. Note what you like and what needs changing.

3

Iterate Feature by Feature

Work through your app piece by piece. Reset the chat for each major change.

4

Test Everything

Click every button, test every flow. AI isn't perfect – you're the quality check.



Tools You Can **Start With**

 **Replit.com**

 **Bolt.new**

 **Claude**

 **Cursor**

 **ChatGPT**

 **GitHub Copilot**

Start with **Replit** or **Bolt.new** – they're free, visual, and perfect for learning. No setup needed!

The Mindset Shift

"AI won't replace programmers.

It'll make the software industry much bigger – on a new cost basis."

- **You're not learning to code.** You're learning to communicate with AI that codes.
- **Speed is your weapon.** Ideas → working apps in hours, not months.
- **Ironically...** many programmers struggle with this because they weren't trained to think this way!



Your Turn

You now know something most adults don't. What will you build?

Start Today:

Go to **replit.com** or **bolt.new**

Describe an app idea you have

Watch the magic happen ✨