

SAAS-005 Blueprint

Vibe Coding: I Built a B2B SaaS in 2 Hours with Cursor AI & Bolt.new

Generated for SaaS Autopilot on 2026-06-07.

Purpose

I don't write code, but I built and deployed a fully functional B2B lead enrichment SaaS in two hours using Cursor and Bolt dot new. Here is the step-by-step vibe-coding process.

Workflow Stack

- cursor
- bolt.new

Build Outline

Scene	Purpose	Viewer takeaway
1	The Hook (0:00~0:30)	I don't write code, but I built and deployed a fully functional B2B lead enrichment SaaS in two hours using Cursor and Bolt dot new. In this video, I'll walk you through the step-by-step vibe-coding process.
2	The Problem (0:30~1:30)	Building a software MVP used to take months of developer hiring, product design, database setup, and endless debugging. Founders spent ten thousand dollars just to get a basic login page working, only to find no one wanted it.
3	The Stack (1:30~2:30)	Our development stack is simple: Cursor AI editor for workspace logic, Bolt dot new for instant full-stack environment generation, and Netlify for production hosting. We use natural language to describe features instead of writing code.
4	The Build (2:30~6:00)	Here's the workflow. We ask Bolt dot new to generate a lead enrichment dashboard. It builds the UI, adds mock APIs, and sets up routing. We download the project into Cursor to add the real backend APIs, connecting to a lead database.
5	The Results (6:00~7:00)	Vibe-coding is a complete game-changer. We created a fully styled dashboard, integrated real-time web scraping, and deployed it to a live production domain in under two hours, without writing a single line of syntax manually.
6	The CTA (7:00~end)	The complete prompt playbook and workspace source code are available in the link below. download the playbook, and start building your own SaaS today. This channel needs your support. Please subscribe, leave a word of appreciation for the author, and may God bless you.

Implementation Notes

- Start with a test account and fake sample data.
- Replace all placeholders before connecting live accounts.
- Keep human review before sending outbound messages or changing production systems.
- Record a successful dry run before publishing the workflow to viewers.

Prompt-Improved Build Prompt

Prompt-Improved Automation Build Template

Optimized locally with the SaaS Autopilot prompt improver rules: clear role, context, variables, workflow, constraints, QA, and output format.

ROLE & PERSONA

You are a senior B2B automation architect, prompt engineer, and implementation QA lead.

CONTEXT & OBJECTIVE

Build a practical automation blueprint for: Vibe Coding: I Built a B2B SaaS in 2 Hours with Cursor AI & Bolt.new

The workflow should help {{target_customer}} reduce {{manual_task}} and produce {{business_outcome}} using this likely stack: cursor, bolt.new.

REQUIRED INPUT VARIABLES

- {{target_customer}}
- {{workflow_goal}}
- {{manual_task}}
- {{business_outcome}}
- {{tool_stack}}
- {{data_source}}
- {{approval_owner}}
- {{risk_level}}

STEP-BY-STEP WORKFLOW

1. Summarize the business problem in plain language.
2. Map each input source, transformation step, human review point, and final output.
3. Recommend the exact automation modules or API steps needed for {{tool_stack}}.
4. Create sample test data that avoids real customer information.
5. Define error handling for missing data, failed API calls, duplicate records, and bad outputs.
6. Add a human approval checkpoint before any outbound message, billing change, or production update.
7. Provide a go-live plan with monitoring for the first three live runs.

CONSTRAINTS & SAFETY RULES

- Do not invent credentials, private customer data, or unverifiable claims.
- Keep outbound communication respectful, short, and compliant with platform rules.
- Prefer test accounts and fake data until QA passes.
- Include rollback steps for every production action.

OUTPUT FORMAT

Return the answer with these sections:

1. Workflow Summary
2. Tools and Accounts Needed
3. Step-by-Step Build Plan
4. Prompt or Message Templates
5. Test Data
6. QA Checklist
7. Go-Live Checklist
8. Risks and Mitigations