

## About

Verification Layer for Claude Code

[#claude](#) [#claude-code](#) [#claude-code-plugins](#) [#claude-code-skill](#)

Readme

MIT license

Activity

Custom properties

46 stars

0 watching

0 forks

Report repository

## Releases

No releases published

## Packages

No packages published

## Contributors 1



**abhishekray07** Abhishek Ray

## Languages

Shell 100.0%

.claude-plugin	fix: normalize author.name casi...	2 days ago
.claude	feat(agent): add retry loop, prog...	10 hours ago
.verify	chore: point verify config at eval...	2 days ago
commands	feat: add slash command wrapp...	2 days ago
docs	docs: add report screenshot for ...	15 hours ago
scripts	feat(agent): add retry loop, prog...	10 hours ago
skills	feat(verify): rewrite Turn 5 to res...	10 hours ago
tests	fix: update test script paths and ...	2 days ago
.gitignore	chore: gitignore docs/evals/	2 days ago
CLAUDE.md	chore: auto-sync skills/ to ~/.cla...	17 hours ago
LICENSE	feat: open-source plugin structu...	2 days ago
README.md	docs: update README with spe...	17 hours ago
RELEASE-NOTES.md	feat: open-source plugin structu...	2 days ago
progress.txt	test: all verify pipeline tests pas...	2 days ago



# opslane-verify

A verification layer for Claude Code. Reads your spec doc, runs one browser agent per acceptance criterion against your local dev server, and returns pass/fail with screenshots and video — before you push. No CI. No infrastructure.

## How it works


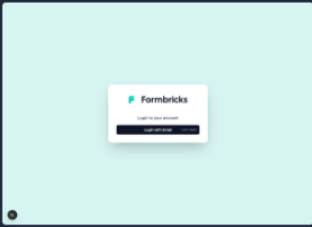
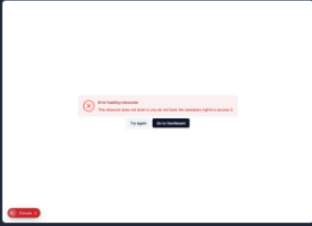
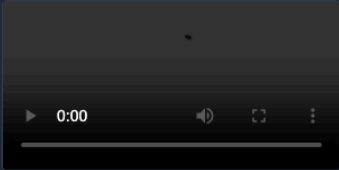


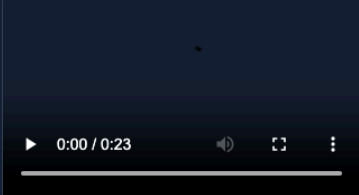


1. **Spec Interpreter** — reviews each AC for testability gaps, asks clarifying questions
2. **Planner** — extracts testable acceptance criteria from the annotated spec
3. **Agents** — one Claude + Playwright agent per AC, runs against your dev server
4. **Judge** — reviews screenshots and traces, returns pass/fail per AC
5. **Report** — prints results; failures include screenshot links and session recordings

Verify Report

pass

2/2 ACs passed

AC	STATUS	NOTES	SCREENSHOTS	VIDEO
ac1	✓ PASS	The Organization General Settings page clearly shows a 'Formbricks AI' card with descriptive text visible in the screenshot.	  	
ac2	✓ PASS	Both AI toggle switches (Smart Tools and Data Analysis) are visible on the settings page with their associated labels and descriptions.	 	

## Installation

### Prerequisites

- Claude Code with OAuth login ( c laude login )
- Playwright MCP

## Install

```
/plugin marketplace add opslane/verify  
/plugin install opslane-verify@opslane/verify
```



**macOS only:** brew install coreutils (for gtimeout )

## Usage

---

```
# One-time auth setup (skip if your app has no login)  
/verify-setup
```



```
# Run verification – will ask you for the spec  
/verify
```

`/verify` always asks for your spec upfront, then walks you through any clarifying questions before running.

## Debugging failures

---

```
# View Playwright trace for a failed AC  
npx playwright show-report .verify/evidence/<ac_id>/trace
```



```
# Watch session recording  
open .verify/evidence/<ac_id>/session.webm
```