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Member-only story

7 Claude Code Plugins That Cut Dev Time by 5x (Plus: Build Your Claude Code Plugin in 15 Minutes)

Claude Code's Context resets waste hours. Here's how persistent plugin architecture solves the repetition problem without the hype.

8 min read · 20 hours ago



Reza Rezvani

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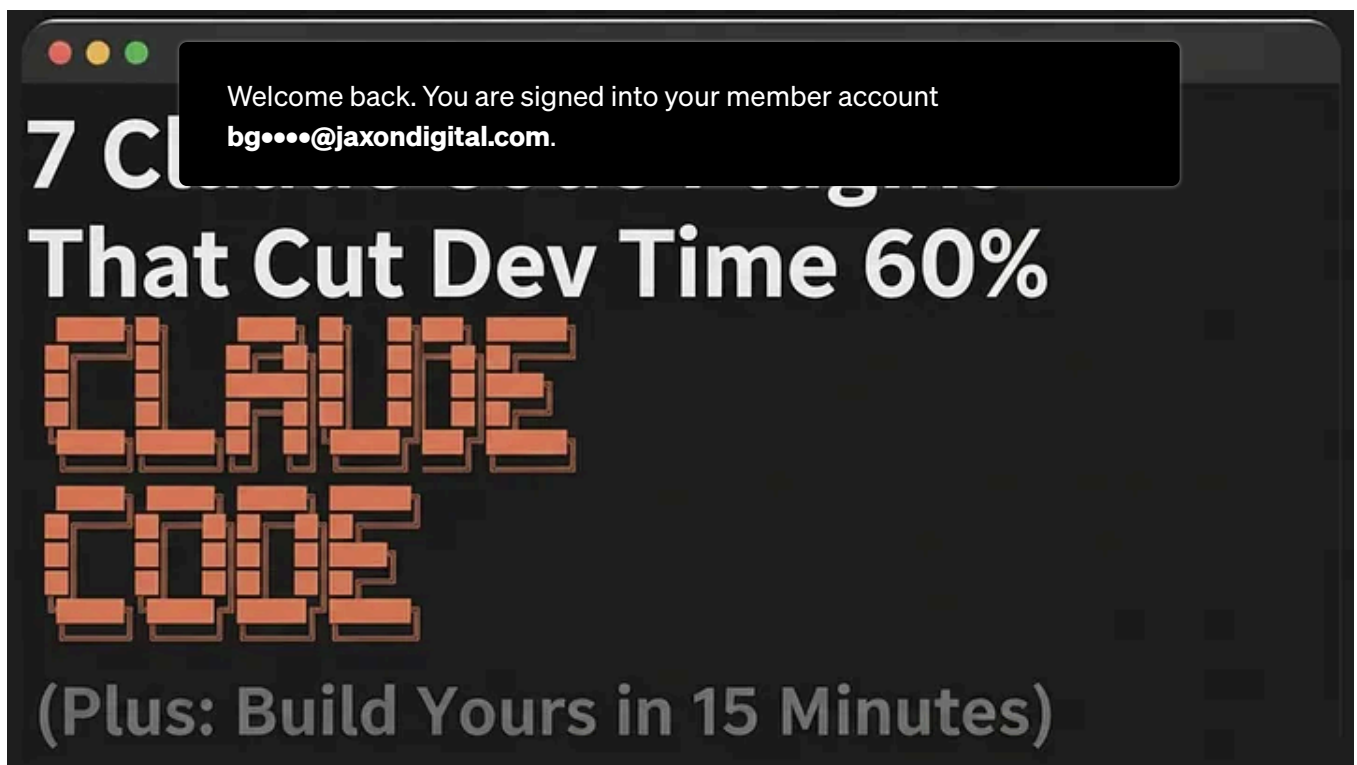
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TL;DR: Context loss in Claude Code costs 15–30 minutes every session. Plugins = persistent memory that eliminates repetition forever.

Below: 7 plugins that saved our team 12 hours weekly + a 15-minute guide to build your own.



7 Claude Code Plugins that saves time while you are engineering with Claude Code

. . .

Understanding the Context Persistence Problem

Let's be precise about what we're solving.

Claude Code excels at autonomous task execution. Give it a well-defined problem, it generates working solutions. The architecture is impressive — until you hit session boundaries.

The Context Loss Tax (You're Paying It Right Now)

It's 2:47 AM. Claude Code just hit the context limit. The refactoring strategy I spent an hour explaining? Gone. The testing patterns I need enforced? Reset to zero.

I'm back at square one, retyping the same instructions for the fifth time this week:

- *"Use our custom error handling from utils/errors.js"*
- *"API routes need JWT validation and rate limiting"*
- *"Tests must cover nulls, empty arrays, edge cases"*
- *"Follow commit format: type(scope): description"*

Twenty minutes later, I'm coding again. Then: session limit. Repeat cycle.

Sound familiar?

I tracked my
half a work
minutes per session re-establishing context.

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That's
5–30

Then I discovered plugins, that has been released at 09th October 2025.

Not complex enterprise systems. Simple **persistent context modules** that bundle your standards into packages Claude remembers forever. Install once, eliminate repetition permanently.

Two weeks later: 12 hours saved weekly, 60% reduction in context loss, zero quality issues for 45 days.

Below: which 7 plugins delivered these results, how to install each in under 2 minutes, and how to convert your own patterns into a plugin in 15 minutes.

Mastering Claude Code: A 7-Step Guide to Building AI-Powered Projects with Context Engineering

From Chaos to Code: How I Reduced Development Time by 70% Using Claude Code's Hidden Power

alirezarezvani.medium.com



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Why Plugins = Your Productivity Multiplier

Claude Code excels at autonomous development. The problem? **Zero memory between sessions.**

Every context reset costs you:

- **Time:** 15–30 min per session re-explaining standards
- **Quality:** Inconsistent patterns across sessions
- **Frustration:** Same rules explained 5–10x daily
- **Onboarding:** Days teaching standards manually

A five-person team loses 60+ hours monthly to context re-establishment. That's 1.5 developers

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Plugins solve

Launched October 2025, plugins are **persistent packages** bundling:

- **Slash commands:** Custom shortcuts (`/test-gen` , `/deploy`)
- **Agents:** Domain experts (security auditor, performance optimizer)
- **MCP servers:** External integrations (GitHub, databases)
- **Hooks:** Automated actions (auto-run tests after coding)

Claude Code Plugins: The 30-Second Setup That Turned Our Junior Dev Into a Deployment Expert

What took engineers weeks to build now installs in one command. Here's how AI coding finally became shareable — and why...

medium.com



Think of Claude Code plugins as **pre-loaded expertise**. Install a `test-automation` plugin once; Claude permanently remembers your coverage requirements, mocking patterns, edge case rules. Do not Mix it with Claude Code Skills. These are different features and concepts:

Claude AI and Claude Code Skills: Teaching AI to Think Like Your Best Engineer

medium.com



The ecosystem exploded: **0 to 200+ plugins in 6 weeks**. All free, open-source.

Plugins eliminated three critical problems:

1. **Standards drift:** Automated enforcement
2. **Onboarding friction:** Install plugins, instant alignment
3. **Context loss:** Knowledge persists forever

How Plugins Actually Work

Before diving in, you see a welcome message:

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Plugins are packages containing four types of components:

Slash commands (*Behavior and action controllers*) are shortcuts for complex procedures. Instead of explaining “generate tests with these specific patterns covering these edge cases using this framework,” you type `/test-gen`. The command contains the full procedure definition.

Agents (*specialized Subagents*) are domain specialists with predefined expertise. A security agent knows OWASP patterns, authentication requirements, and vulnerability detection strategies. You don’t teach it security — it already knows. You invoke it when needed.

MCP servers (*Model Context Protocol*) integrate external systems. GitHub, databases, APIs, monitoring tools. Plugins can read from your actual infrastructure, not just describe it theoretically.

Hooks (*Automated shell commands*) trigger automatically at specific events. Run security scans before every commit. Generate documentation after every merge. Execute integration tests when branches deploy. Automation without manual triggers.

This architecture matters because it separates knowledge definition from knowledge use. Define your testing patterns once in a plugin. Every developer on your team inherits those patterns automatically. Change the plugin, everyone’s updated instantly.

Version control for AI context. That’s the actual innovation here.

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Plugin 1: Security-Scanner-Pro

Problem: One security vulnerability = compromised data, fines, broken trust.

Solution: OWASP Top 10 scanning, SQL injection detection, authentication audits:

one command

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Install:

```
/plugin marketplace add jeremylongshore/claude-code-plugins-plus  
/plugin install security-scanner-pro@claude-code-plugins-plus
```

Use:

```
/security-audit
```

Output (90 seconds):

```
[CRITICAL] Line 47: User ID in URL (IDOR vulnerability)  
[HIGH] Line 89: MD5 password hashing (upgrade to bcrypt)  
[MEDIUM] Line 134: No rate limiting on /login
```

Impact: Manual audit = 2–3 hours. Plugin = 90 seconds.

Pro Tip: Auto-scan on commits:

```
{"hooks": {"pre-commit": {"/security-audit --block=critical"}}}
```

. . .

Plugin 2: Test-Generator-Elite

Problem: Testing is mandatory but tedious. Writing comprehensive tests drains feature development time.

Solution: Generates unit/integration/E2E tests with edge cases and mocking automatically

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Install:

```
/plugin install test-generator-elite@claude-code-plugins-plus
```

Use:

```
/test --file=src/auth/validateUser.js --coverage=80
```

Result: 18 tests in 60 seconds covering:

- Happy paths (valid inputs)
- Edge cases (malformed emails, null values)
- Error handling (DB failures, timeouts)
- Mocks (external dependencies)

Manual: 90 minutes | **Plugin:** 60 seconds | **Saved:** 89 min

Pro Tip: TDD mode; generate tests *before* coding:

```
/test --tdd --spec="User validation rejects weak passwords"
```

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Plugin 3: Documentation-Automation

Problem: Documentation drifts from code immediately. Keeping docs synchronized *manually = impossible*.

Solution: Scans codebase, generates OpenAPI specs, API docs, changelogs automatically

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Install:

```
/plugin install documentation-automation@claude-code-plugins-plus
```

Use:

```
/docs-gen --target=api --format=openapi
```

Generates:

- Complete endpoint descriptions
- Request/response schemas
- Authentication requirements
- Rate limits + error codes

Manual: 45 min per endpoint | **Plugin:** 2 min | **Always current**

Pro Tip: Auto-regenerate on merges:

```
{"hooks": {"post-merge": {"/docs-gen --auto-commit"}}
```

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Plugin 4: Code-Quality-Guardian

Problem: Thorough code reviews checking security, performance, architecture simultaneously = hours.

Solution: Deploys multiple specialized agents for parallel review

Install:

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```
/plugin install code-quality-guardian@claude-code-plugins-plus
```

Use:

```
/review --pr=156 --depth=comprehensive
```

Four agents analyze in parallel:

- **Security:** Injection risks, auth patterns
- **Performance:** Query efficiency, N+1 detection
- **Maintainability:** Complexity, function length
- **Architecture:** Patterns, coupling, portability

Complete review: 3 minutes vs 75 minutes manually

Pro Tip: Customize for your stack:

```
# agents/performance-node.md  
Focus: Event loop blocking, memory leaks, async patterns
```

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Plugin 5: Refactor-Assistant

Problem: Legacy code accumulates. Refactoring is necessary but risky.

Solution: Analyzes complexity, suggests targeted improvements, executes with test verification

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Install:

```
/plugin install refactor-assistant@claude-code-plugins-plus
```

Use:

```
/refactor-analyze --file=src/auth/register.js --suggest
```

Output:

```
Complexity: 47 (HIGH - target <15)
LOC: 453 (target <200)
Suggested Strategy:
1. Extract email sending → sendWelcomeEmail()
2. Extract payment → initializePayment()
3. Extract validation → validateData()
Risk: LOW (94% test coverage maintained)
```

Then:

```
/refactor-execute --strategy=extract-functions
```

Refactors code, updates tests, verifies passes, commits.

Pro Tip: Monthly scans:

/refact

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Plugin 6: Deploy-Pipeline-Pro

Problem: Deployment = multiple steps. Miss one = production incident.

Solution: Complete CI/CD: tests, builds, deployment, health checks, rollbacks.

Install:

```
/plugin install deploy-pipeline-pro@claude-code-plugins-plus
```

Use:

```
/deploy staging --branch=feature/profiles --health-check
```

Executes:

```
[1/6] Tests..... ✓ (32 passed)
[2/6] Build..... ✓ (2.4MB)
[3/6] Upload..... ✓
[4/6] Migrations..... ✓ (3 applied)
[5/6] Health check..... ✓
[6/6] Smoke test..... ✓
```

```
Deploy complete: staging.app.com
Rollback: /deploy rollback d7f3a9c
```

Manual: 30 min | **Plugin:** 3 min | **Confidence:** High

Pro Tip: Auto-rollback on failure:

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```
{"hooks": {"post-deploy": {"onFailure": "automatic-rollback"}}
```

. . .

Plugin 7: Context-Manager (Experimental)

Problem: Context limits still lose nuance. Project-switching resets understanding.

Solution: Caches project context, reloads automatically.

Install:

```
/plugin install context-manager@experimental
```

Use:

```
/context save --project=dashboard  
# Later...  
/context restore --project=dashboard
```

Captures:

- Architectural decisions
- Active feature progress
- Established patterns

Result: 40% faster re-orientation across sessions

Status: Beta (*Q1 2026 stable release*)

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Build Your Own

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Package your expertise into shareable plugins.

Step 1: Structure (2 min)

```
mkdir my-plugin && cd my-plugin
mkdir -p .claude-plugin commands agents
```

Create `.claude-plugin/plugin.json`:

```
{
  "name": "my-workflow",
  "version": "1.0.0",
  "description": "Custom workflow plugin",
  "author": "Your Name",
  "commands": ["commands/*.md"],
  "agents": ["agents/*.md"]
}
```

Step 2: Write Command (3 min)

`commands/test-gen.md`:

```
---
name: test-gen
description: Generate comprehensive tests
---
```

Generate tests covering:

1. Happy paths (valid inputs)
2. Edge cases (nulls, boundaries, special chars)
3. Error handling (failures, timeouts)
4. Mocks (external dependencies)

Use Jest/pytest. Target 80%+ coverage.

Step 3: Define Agent (4 min)

agents/test

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```
---  
name: test-expert  
expertise: Testing, mocking, edge cases  
---
```

You're a senior QA engineer.

Generate comprehensive test suites:

- Include happy path, edge cases, errors
- Mock external dependencies
- Use descriptive test names
- Group with describe blocks
- Aim for 80%+ coverage on business logic

Step 4: Test Locally (3 min)

```
/plugin marketplace add file:///path/to/my-plugin  
/plugin install my-workflow@my-plugin  
/test-gen --file=src/validation.js
```

Step 5: Share (3 min)

```
git init && git add . && git commit -m "Initial release"  
git push origin main
```

Team installs:

```
/plugin marketplace add yourname/my-plugin  
/plugin install my-workflow@my-plugin
```

Total: 15 minutes concept-to-shareable

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Results: Stop Wasting Time, Start Shipping

Seven weeks, measurable impact:

Time Reclaimed:

- Security audits: 99% faster (2–3 hrs → 90 sec)
- Test generation: 99% faster (90 min → 60 sec)
- Documentation: 96% faster (45 min → 2 min)
- Code reviews: 96% faster (75 min → 3 min)
- Deployments: 90% faster (30 min → 3 min)

Total: 12 hours weekly = fourth developer hired

Quality:

- Security catches: 85% → 99%
- Code coverage: 62% → 84%
- Documentation: Never drifts
- Production incidents: 0 for 45 days

The Real Win: Ship features 60% faster without quality sacrifice.

Plugin marketplaces - Claude Docs

Create and manage plugin marketplaces to distribute Claude Code extensions across teams and communities.

docs.claude.com

Docs

marketplaces

age plugin marketplaces to
Code extensions ...

Your Next

Using Claude

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Start Here:

1. Install `security-scanner-pro` (everyone needs security)
2. Try `test-generator-elite` (future-you will thank present-you)
3. Build your own (15-minute investment, infinite reuse)
4. Share with team (multiply productivity)

The marketplace is exploding (0 to 200+ in 6 weeks). This is Claude Code's "*npm moment*."

Get ahead now.

Share this with your team. Plugins are available today, build guide takes 15 minutes.

Coming Soon: Multi-agent orchestration plugin bundle from my [Claude Code Tresor](#) framework. **Star the repo** for launch notification.

GitHub - alirezarezvani/claude-code-tresor: A world-class collection of Claude Code utilities...

A world-class collection of Claude Code utilities: autonomous skills, expert agents, slash commands, and prompts that...

github.com

alirezarezvani/claude-code-tresor

A world-class collection of Claude Code utilities: autonomous skills, expert agents, slash commands, and prompts that...

Issues Stars Forks

May your context always persist.

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Resources:

[Claude Code Plugin Docs](#)

[Claude Code Plugin Marketplace](#)

[Claude Code 227 Plugins](#)

Claude Code Tresor

Anthropic's

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About the Author

Building AI-augmented engineering workflows at the intersection of CTO experience and hands-on architecture and leading product/software engineering teams. Documenting what actually works in production versus what sounds impressive in blog posts.

Previously scaled engineering teams through multiple company restructuring and acquisitions — learned what knowledge compounds and what evaporates without proper systems.

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Written by Reza Rezvani

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As CTO of a Berlin AI MedTech startup, I tackle daily challenges in healthcare tech. With 2 decades in tech, I drive innovations in human motion analysis.

Responses (1)





Bgerby

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What are yo



alias111

19 hours ago (edited)



I add the key things prior to both my claude.md or for codex AGENT.md files. like i use K&R syntax (brackets not wrapped) in C# so i have it always read it prior. I also scaffold files from a snippet with header comments so that it knows my style... [more](#)



1

[Reply](#)

More from Reza Rezvani



In nginity by Reza Rezvani


How Cursor and Claude Code Plugins Turned Me Into a 20x Developer – The Agentic Coding Setup That...

My Background: I am a software engineer with 10 years of experience in building web applications. I wrote this?

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Gemini CLI and AI Terminal

I gave Google's new Gemini CLI full access to my development workflow and tested it on real production code. Here's what actually worked...



Oct 10



20



In nginity by Reza Rezvani

I Let Claude Sonnet 4.5

IMAGINE this: It's 6 a.m., the kind of quiet dawn where the world's still wrapped in that soft, hazy light filtering through your blinds...



Sep 29



101




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
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Why Spec-Driven Development Made Me 5x More Productive

And How GitHub Spec Kit Changed Everything

 Oct 16  36  3



 Daniel Avila

Claude Code Learning Path: a practical guide to getting started

After spending months diving deep into Claude Code, I wanted to share the learning path that worked for me. This isn't from official...

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
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 In AI Software Engineer by Joe Njenga

Cursor 2.0 Has Arrived—And Agentic AI Coding Just Got Wild

Cursor has released its new AI-powered IDE, Cursor 2.0, which is designed to be more autonomous and agentic than its predecessor. It can now write code, debug, and even generate entire applications. Welcome back. You are signed into your member account **bg****@jaxondigital.com**. en yet, more

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bbang

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Intro: Two Code-Centric AIs, Two Different Philosophies

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Barnacle Goose

How GPT-5-Codex Compares to Claude Sonnet 4.5

The fall of 2025 was marked by the arrival of two contenders from the industry’s leading AI labs. On September 15, OpenAI launched...

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