

Your Profile

Personal insights from your assessment

YOUR AI READINESS TYPE



The Connector

with a Navigator edge · AI Ready

"You bring people together to make AI work for everyone"

Connectors turn individual AI wins into team capability. You're the person who notices when a teammate is stuck, shares the prompt that worked for you, and turns a quiet experiment into a shared playbook. Your risk is over-indexing on group comfort; your edge is that the work you touch becomes load-bearing for everyone else.

WHERE YOU ARE ON THE JOURNEY

AI Operator

AI Ready mindset · High skills

Next focus: You're operating fluently with AI; let's lift your peers -- share a workflow or mentor someone earlier in the journey.

Explore all 12 stages →

QUIZ SNAPSHOT

Your quick self-assessment

 [View full quiz result](#)

Growth Mindset

66

Autonomy

69

Competence

69

Relatedness

78

Innovation

56

This is your quick self-rated snapshot. It is independent of your Tag profile and does **not** include the behavioral and contextual depth (capabilities, role context, AI-fluency observations) that the full Sage assessment captures. Tag profile generation requires the full assessment — your quiz scores only inform the conversation as background context.

AI FLUENCY

Where you are with AI right now

 Update

WHAT YOU TOLD SAGE AT INTAKE

Frequency: **Daily** · Tools: ChatGPT, Claude, Gemini, Microsoft Copilot, GitHub Copilot, Midjourney

Wanted help with: "I look forward to when AI is better at maintaining rich context across sessions, better remembering what matters and when it matters. All this without sacrificing output quality or bloating the context window to do it With this in mind I created an Agent skill I called claude-handoff to do compaction, add the MEMORY.md type files, etc - also reimplemented the compaction routines in the Pi Harness in python for learning."

Once you have 10+ daily check-ins, Sage will use what you actually do instead of what you told us.

PEER BENCHMARKS

See how you compare with others in your industry

Your dimension scores are automatically included in anonymous industry benchmarks — no individual scores are ever visible to other users. Set your industry below to activate comparisons on the Evolve page. Requires at least 10 users in your industry.

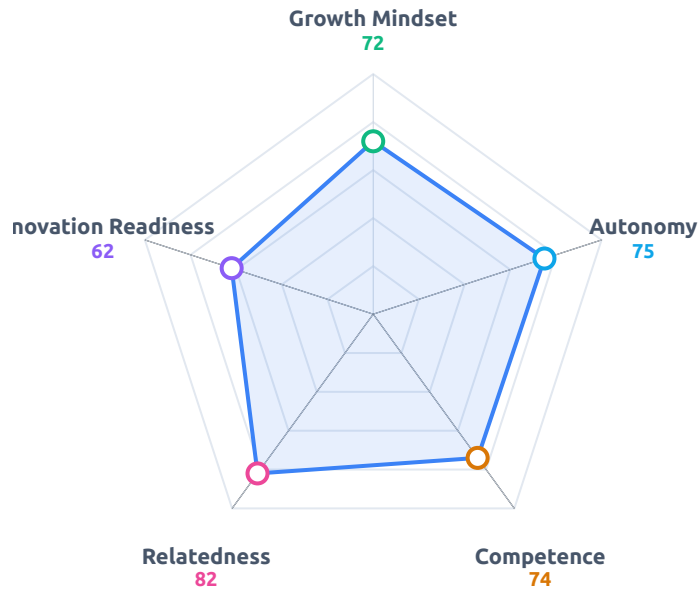
Your industry

 Save

Assessment completed May 16, 2026

 Regenerate Insights

Your Dimensions



Growth Mindset	72	>
Autonomy	75	>
Competence	74	>
Relatedness	82	>
Innovation Readiness	62	>

Who You Are

David, you are a pragmatic architect who views technology as a sandbox for solving your own friction, rather than a destination in itself. You operate with a "hands up" mentality, prioritizing system-level recovery over individual ego, as evidenced by your response to the HashiCorp consul outage. You aren't interested in being an "AI expert" for the sake of the title; you are interested in the mechanics of how things work so you can build tools—like your `/inspect-sandbox`` or `/project-scaffold``—that make complex environments consumable for others. You are a cautious experimenter who values consensus and evidence over the "shiny object" syndrome that plagues most developers.

What Fuels You

Your drive is rooted in the intersection of personal utility and the desire to simplify technical complexity for others. You aren't motivated by the accolades of creation, but by the satisfaction of building a "fully ready to go" environment that works, whether locally or remotely.

Autonomy through Mastery: You said, "I was not happy with the results, and being not natively AI expert, I did a deep dive into how all the communication mechanics work." This means your goals should be structured around "black box" problems where you can peel back the layers to understand the underlying mechanics before you build.

Pragmatic Utility: Your motivation thrives when you are solving a "need I find for myself," but it stalls when you are forced into a path that lacks clear, evidence-based direction.

Competence: Your core need is to be the architect of your own solutions; when you cannot understand the "why" behind a tool or process, you lose the ability to trust your own output.

Where You're Strong

You possess a rare, grounded approach to technical leadership that prioritizes team stability over individual heroics. You don't just build tools; you build the "guardrails" that prevent future failure, which creates a high-trust environment where others feel safe to operate.

Systemic Accountability: By treating a production outage as a "let's fix it" moment rather than a blame game, you foster a culture of psychological safety that allows for faster iteration.

Interface Empathy: You have a knack for "stripping out complexity" by pairing back to the bare minimum, which ensures your tools are actually used rather than just admired.

Intellectual Humility: You consistently deflect credit, noting "I never ever have found that it was all down to me." While this builds massive team loyalty, it can be a blind spot if you under-represent your own critical role in bridging gaps during a crisis.

Where the Real Work Is

The real work for you lies in moving from "cautious experimenter" to "aggressive innovator." You are currently waiting for the technology to mature, but that patience is a form of risk-aversion that

prevents you from discovering the "manual workarounds" that would give you a competitive edge today.

The "Wait-and-See" Trap: You prefer to "skim the docs then start experimenting," but you are often too measured. You need to lean into the "unproven" workflows that don't have a clear ROI to force your own cognitive growth.

The Documentation Gap: You rely on your own internal logic to bridge gaps, but you struggle to articulate the "why" when your initial strategy fails. Progress looks like documenting the **process** of your failure, not just the fix.

The Uncomfortable Truth: Your neutrality toward learning new things ("Neutral 3/5") suggests you are becoming comfortable with your current stack. If you don't intentionally break your own workflows, you will eventually become the bottleneck that prevents your team from adopting the next generation of tools.

What to Do About It

You value evidence and direct action, so your growth plan must be treated like a technical experiment rather than a self-help exercise. You need to introduce "controlled chaos" into your workflow to keep your skills sharp.

This Week: Build a "Failure Log." For every task that takes longer than expected, write down the specific assumption you made that turned out to be wrong. Done looks like a 3-entry list by Friday that identifies one recurring bias in your planning.

This Month: Adopt one "unproven" tool or workflow per week that has no immediate utility. Use it for a side project for 4 hours. If it fails, document exactly why it didn't fit your stack. If you skip a week, you must do two the following week.

This Quarter: Create a "Manual Context Graph." Since you are waiting for AI to handle context better, build a structured, manual system (a knowledge graph or prompt-chaining framework) that forces the AI to retain the context you need. Success is defined by reducing your "re-prompting" time by 30%.

The Hard Part: The moment you feel the urge to "step back" because you don't know everything, force yourself to stay in the room and ask the "dumb" question. Most people like

you give up when they feel they aren't the smartest person in the room; your growth depends on being the one who asks the question that exposes the gap.

Recommendations

David, you have a rare, grounded way of operating where you prioritize the health of the system over the recognition of your own ego. Your growth lies in moving from being a master of current tools to becoming an architect of your own cognitive infrastructure, specifically by stopping the wait for AI to "get better" and starting to build the scaffolding that makes you more effective today.

Build Your Personal Knowledge Graph: You already have a strong instinct for managing context, so stop relying on the AI's native memory and start building a structured external system for your project insights. Create a simple Markdown-based repository or a local graph database where you log the "why" behind your technical decisions, which will serve as a permanent, searchable brain for your future agent-building sessions. Start this week by documenting the logic behind your `/inspect-sandbox` tool in a way that you can feed back into your prompts later.

Adopt the "Messy" Weekly Experiment: You are a pragmatic innovator who prefers proven results, but you risk missing out on breakthroughs by only testing tools that have a clear ROI. Dedicate two hours every Friday to a "useless" experiment—try a new library, a strange prompt-chaining technique, or an unproven workflow that has no immediate utility. The goal isn't efficiency; it is to sharpen your intuition for what is possible outside of your current comfort zone.

Formalize Your "Guardrail" Philosophy: Your experience with the HashiCorp Consul incident shows you value systemic safety over blame, which is a powerful leadership trait. Take the lessons from that incident and write a one-page "Personal Engineering Manifesto" that outlines how you handle failure and build guardrails for yourself. Share this with one peer or collaborator this month to invite feedback and set a standard for how you want to work within a team.

Bridge the Gap with "Low-Tech" Documentation: You have a gift for making complex tools accessible, like your one-page HTML dashboards, but you sometimes struggle to articulate the "why" behind your pivots. When you build your next tool, commit to writing a "User Story" that explains the problem from a non-technical perspective before you write a single line of

code. Do this for your next project to ensure the utility you value is clear to others from day one.

Practice "Active Disagreement": You tend to seek consensus by gathering facts, which is wise, but it can sometimes mask your own unique perspective if you are too quick to defer to others. In your next team meeting, challenge yourself to voice a dissenting opinion early, even if you aren't 100% sure you have all the facts yet. Use this as a way to test your own assumptions and encourage a more robust debate, aiming to do this at least once in every major project discussion.

Audit Your "Tool-Dependency": You mentioned you skim docs and start experimenting, which is great, but it can lead to missing the deeper capabilities of a platform. Once a month, pick one tool you use daily and spend an hour reading the advanced documentation or community forums specifically looking for features you have ignored. This will help you stop "cobbling together" solutions and start leveraging the full power of the systems you are already using.

You have the technical depth and the humility to build things that truly matter, David. Trust your ability to shape the tools around you rather than waiting for them to shape themselves.

Explore Your Dimensions



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