

The jobs AI is creating in supply chain.

A 28-PAGE GUIDE · CGAISCM · CERTIFIED GENERATIVE AI FOR SUPPLY CHAIN MANAGEMENT

Every tier explained, a role-match guide, and the four-phase staircase from entry to executive — plus the complete CGAISCM syllabus, the role-to-module map, and a sample certificate. The guide that shows you not just where the jobs are, but exactly how to reach them.

INSIDE THIS BROCHURE

- ▶ The 7-tier role map, with responsibilities at every level
- ▶ The 4-phase career staircase (Phase 1 → 4)
- ▶ Sample CGAISCM certificate + verification badge
- ▶ Full 15-module syllabus + 17 Learn-by-Doing challenges by category
- ▶ Role-to-module mapping — which modules unlock which tier

START HERE

What this brochure is — and how to read it

Generative AI is not erasing supply-chain careers. It is re-sorting them — automating the routine, and paying a premium for the judgement, design and governance that sit on top of it.

This guide maps that new landscape in two ways. First, the **7-tier role map** shows every level of the AI-era supply chain, from operational analyst to chief supply-chain officer, with the real responsibilities and job titles at each tier. Second, the **4-phase staircase** shows the path between those tiers — what you actually do to climb, and which parts of the CGAISC curriculum unlock each step.

From there it gets concrete: a **role-match guide** to locate yourself today, the full **15-module syllabus**, the **17 Learn-by-Doing challenges** that turn knowledge into proof, and a detailed **role-to-module map** showing exactly which modules open which tier. We close with a sample certificate and verification badge, the skills employers screen for, and a 90-day transition plan.

How to use it. If you only have five minutes, read the role map (pages 4–7) and find your row in the role-match guide (page 11). Everything else is the detail behind those two pages.

One honest note up front: the figures in this guide come from public 2025–2026 labour-market research and are cited where they appear. They describe the direction of the market, not a guarantee about any single role.

SECTION 1 · THE BIG PICTURE

AI is rewriting supply-chain careers

The pandemic taught every board that the supply chain is a strategic risk, not a back office. The response was a wave of investment in resilience, digital transformation and now generative AI — and with it, a reshaping of who gets hired and for what.

+78M

net new jobs projected globally by 2030 (170M created, 92M displaced) — WEF Future of Jobs 2025

1 in 5

procurement roles expected to be AI-driven by 2030 — Gartner

75%

of logistics firms intend to expand AI hiring within five years

22%

year-over-year growth in supply-chain roles since 2020

Read those numbers together and the pattern is clear. The work is not vanishing; it is moving up the value chain. Routine coordination — purchase-order processing, manual counts, basic freight booking, forecast data entry — is being automated quickly. At the same time, demand is rising sharply for people who can **direct** these systems: oversee a forecasting model, design an agent workflow, govern how AI is used, and own the outcome when a recommendation becomes a decision.

That creates both a risk and an opening. The risk is being defined by tasks a model now does better. The opening is that the rungs above — specialist, lead, data scientist, manager, executive — are short of people who pair real supply-chain knowledge with practical AI fluency. This guide is about climbing into that gap on purpose.

The thesis of this brochure. Your title is less important than your tier. The next pages define seven of them — find where you are, then use the staircase to climb.

SECTION 2 · THE 7-TIER ROLE MAP

Seven tiers, entry to executive

Every AI-era supply-chain career sits somewhere on this seven-tier map. Titles vary by company; the tiers do not. Each card shows the level, the job titles you will see in postings, the core responsibilities, and how AI is reshaping that tier specifically.

1 Operational Analyst

ENTRY

Supply Chain Analyst · Logistics Coordinator · Inventory / Materials Analyst · Expediter

- Run daily reports, monitor exceptions, keep master data clean
- Track shipments, follow up on late deliveries, support planners
- Validate AI-drafted reports and flag anomalies for escalation

The AI shift · The tasks that once defined this tier — PO processing, manual counts, forecast data entry — are automating fastest. The way up is to use copilots fluently and graduate to judgement.

2 AI Demand & Inventory Planner

EARLY-CAREER

Demand Planner · Supply Planner · Inventory Planner

- Own the forecast and the safety-stock policy; feed S&OP
- Oversee AI forecasting models and intervene only on exceptions
- Apply the business context a model can't see — promotions, port strikes, new launches

The AI shift · Planners now supervise models instead of hand-building spreadsheets. The durable skill is defending the number to the executive team, not generating it.

50% OFF

Get certified at half the usual access.

The CGAISCAM credential that moves you up a tier — yours to begin today.

[Claim 50% Off →](#)

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

3 AI-Augmented Specialist

MID-LEVEL

Procurement Specialist · Logistics Specialist · Category Manager · Supplier Value Architect

- Manage predictive routing and exception handling, not carrier phone calls
- Drive supplier innovation and ESG while AI handles RFPs and PO generation
- Negotiate, manage relationships, and own a category's strategy

The AI shift · Specialists move from transactions to relationships and strategy — the work AI is least able to replicate.

4 GenAI Supply Chain Lead

SENIOR

AI Agent Manager · GenAI Solution Lead · Transformation Lead · ERP Super User

- Design prompts and agentic workflows for real supply-chain decisions
- Lead use-case rollouts and serve as Super User during implementations
- Integrate WMS, TMS and ERP through APIs; know when to trust or override AI

The AI shift · This is the bridge tier between operations and technology — the first role where you are building the AI-augmented process, not just working inside it.

5 Supply Chain Data Scientist / ML Engineer

SENIOR · TECHNICAL

Supply Chain Data Scientist · ML Engineer (domain) · AI/ML Engineer

- Design, train and deploy models for forecasting, routing and maintenance
- Build the predictive and optimisation systems other tiers rely on
- Collaborate with analysts and IT to put models into production

The AI shift · A technical track commanding premium pay, because hybrid supply-chain-plus-AI talent is scarce. Enterprises from Amazon to FedEx are staffing these teams now.

6 AI Supply Chain Manager / Governance Lead

MANAGEMENT

Manager, AI SCM · AI Ethics & Compliance Manager · Director of SC Planning

- Own outcomes and ROI, not just analysis; lead human-and-agent teams
- Govern how AI is used — transparency, accountability, compliance
- Decide which recommendations get acted on and carry the consequences

The AI shift · AI is excellent at generating recommendations; it cannot own the outcome. Accountability and governance are what make this tier hard to automate.

7 Executive — Director / VP / CSCO

LEADERSHIP

Director of Data Science (SC) · VP Supply Chain Operations · Chief Supply Chain Officer

- Set enterprise AI strategy and own the supply-chain P&L
- Drive transformation and the board-level narrative
- Decide where AI is deployed across planning, sourcing and logistics

The AI shift · Gartner expects one in five procurement roles to be AI-driven by 2030. Executives are the people who decide which one — and how responsibly.

The seven tiers at a glance

Tier	Level	Role family
Tier 1	Entry	Operational Analyst — Supply Chain Analyst
Tier 2	Early-career	AI Demand & Inventory Planner — Demand Planner
Tier 3	Mid-level	AI-Augmented Specialist — Procurement Specialist
Tier 4	Senior	GenAI Supply Chain Lead — AI Agent Manager
Tier 5	Senior · technical	Supply Chain Data Scientist / ML Engineer — Supply Chain Data Scientist
Tier 6	Management	AI Supply Chain Manager / Governance Lead — Manager, AI SCM
Tier 7	Leadership	Executive — Director / VP / CSCO — Director of Data Science (SC)

LIMITED-TIME OFFER

Hiring for AI supply-chain roles is accelerating now.

Get CGAISCN-certified while this enrolment window is open.

[Enrol Today →](#)

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

SECTION 3 · THE 4-PHASE CAREER STAIRCASE

How you actually climb

The role map shows the destinations. The staircase shows the route. Four phases carry you from entry to leadership — each one a concrete change in what you do, mapped to the part of the CGAISCAM curriculum that unlocks it.

Phase 1**Foundation**

Tiers 1 → 2

Become genuinely AI-literate. You stop fearing the tools and start directing them.

- ▶ Use generative-AI copilots in your day-to-day reporting and analysis
- ▶ Learn to oversee a forecasting model instead of hand-building spreadsheets
- ▶ Speak the language: what models can responsibly invent, and what they can't

Unlocked by · CGAISCAM Modules 1–4

Outcome — You move from data entry to exception judgement — the first real step up the ladder.

Why phases, not leaps. Nobody jumps from spreadsheet analyst to AI strategy in one move. Each phase makes the next one reachable — and each is short enough to start this quarter.

Phase 2**Specialisation**

Tiers 3 → 4

Own an AI-augmented domain — logistics, procurement, inventory or production.

- ▶ Lead a concrete AI use case inside a function you already know
- ▶ Become the Super User your team turns to during rollouts
- ▶ Design prompts and simple agent workflows for repeatable decisions

Unlocked by · CGAISC Modules 5-9

Outcome — You become the person a function asks first: “how do we actually use AI here?”

Phase 3**Orchestration**

Tiers 4 → 5

Connect AI to infrastructure and outcomes — not just isolated tasks.

- ▶ Design agentic workflows that act across the supply-chain stack
- ▶ Govern data, ethics and compliance so the system is deployable
- ▶ Ship the capstone and integrate ERP / WMS / TMS through clean interfaces

Unlocked by · CGAISC Modules 10-13 + Module 15 (Agentic AI)

Outcome — You build the connected systems the rest of the organisation runs on.

Phase 4

Leadership

Tiers 6 → 7

Own the outcome and the direction — the part AI cannot do for you.

- ▶ Set strategy and defend ROI to the board with evidence
- ▶ Govern AI use across teams; lead human-and-agent operations
- ▶ Decide which recommendations become decisions, and answer for them

Unlocked by · CGAISC Module 14 (live SME sessions) + capstone defence

Outcome — You carry accountability for the number and the strategy — the most durable role of all.

The whole climb on one line. Foundation makes you AI-literate (Tiers 1 → 2); Specialisation makes you the go-to in a function (Tiers 3 → 4); Orchestration makes you the person who builds the systems (Tiers 4 → 5); Leadership makes you the one who owns the outcome (Tiers 6 → 7).

OFFER ENDS IN 48 HOURS

Your enrolment window closes in 48 hours.

Lock in the certification employers are now screening for.

Enrol Before It Ends →

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

SECTION 4 · THE ROLE-MATCH GUIDE

Where do you fit today?

Before the syllabus, locate yourself. Find the row that best matches your current week, and the table points to your likely tier and the single most useful next move. Most professionals are one phase away from a meaningfully different role.

If this sounds like you today...	You're likely...	Your next step
You pull reports and chase exceptions in a spreadsheet today	Tier 1 → aiming for Tier 2	Start at Phase 1; the fastest win is overseeing a forecast model
You own a forecast or an inventory policy	Tier 2 → aiming for Tier 3–4	Phase 2: lead one AI use case and become your team's Super User
You run a category, a lane, or a supplier portfolio	Tier 3 → aiming for Tier 4	Phase 2–3: move from transactions to designing the process
You already lead implementations or AI projects	Tier 4 → aiming for Tier 5–6	Phase 3: orchestrate agents and integrate the stack via the capstone
You manage a team and answer for the numbers	Tier 6 → aiming for Tier 7	Phase 4: governance, strategy, and board-level ROI

If you're between rows. Pick the lower one. The fastest progress comes from fully owning your current tier's AI tools before reaching for the next — which is exactly how the CGAISC curriculum is sequenced.

SECTION 5 · THE CURRICULUM

The 15-module syllabus

Every tier on the role map is unlocked by specific parts of this curriculum. Here is the full fifteen-module syllabus, first principles to the frontier; the role-to-module map a few pages on shows exactly which modules open which tier.

01 Introduction to Generative AI & Supply Chain Management

- Basics of GANs, VAEs, and Transformers
 - SCM fundamentals: procurement, production, logistics
 - Benefits of AI in SCM: efficiency and cost reduction
-

02 Generative AI Techniques & Models

- GANs and VAEs for synthetic data generation
 - Transformer models for SCM insights
 - Hybrid models for demand forecasting & logistics optimisation
-

03 Generative AI for Demand Forecasting & Planning

- Multi-scenario demand forecasting
- Modelling consumer-behaviour shifts with LLMs
- Real-time adjustments with IoT integration
- Use cases: retail seasonal planning & F&B perishable demand

04 Inventory Optimization & Management

- Dynamic inventory adjustments with AI
- Simulation models for stock optimisation
- Multi-channel inventory strategies
- Use case: e-commerce stock-level optimisation

05 Logistics & Route Optimization

- Real-time route changes from AI predictions
- Fleet-management improvements with generative AI
- Sustainable logistics optimisation
- Use case: efficient routing with AI-powered GPS

06 Supplier Management & Performance Optimization

- Predicting supplier risk & reliability with AI
- AI-enhanced negotiation strategies
- Supplier diversification via AI insights
- Use case: manufacturing supplier selection

07 Production Planning & Quality Control

- Optimising production schedules with AI
- Predictive maintenance with AI systems
- Quality control via anomaly detection
- Use case: electronics waste reduction

RELATED OFFER

Climbing more than one tier?

Pair CGAISC with related GSDC AI certifications in a single step.

[Explore the Pathway →](#)

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

08 Risk Management & Scenario Planning

- AI for risk forecasting & disruption planning
- Financial-risk simulation with generative AI
- Geopolitical risk analysis
- Use case: pharma supply-chain continuity

09 Customer Service & Experience Enhancement

- AI-driven customer insights & personalisation
- Virtual assistants & chatbots for customer handling
- Predictive feedback analysis with LLMs
- Use case: e-commerce service quality

10 Sustainability & Circular Economy

- AI for sustainable-practice modelling
- Optimising recycling & waste reduction
- Reducing carbon footprint via AI-optimised routes
- Use case: consumer-goods sustainability

11 Ethics, Privacy & Compliance

- Addressing AI bias & fairness
- Data privacy & regulation (GDPR, AI Act)
- Ethical AI frameworks for SCM
- Use case: ethical global AI deployment

12 Technology Stack & Integration

- Tools: TensorFlow, PyTorch, Hugging Face
- Integrating generative AI with ERP & SCM systems
- Cloud vs. on-premises AI deployment
- Use case: FMCG end-to-end visibility

13 Capstone Projects & Hands-On Learning

- Developing a generative-AI model for SCM
- Case-study analysis of AI applications
- Designing an AI-driven supply-chain strategy
- Capstone: full AI optimisation of SCM processes

14 Personalised 1-on-1 & Daily Group Live Sessions

- 1-on-1 Trainer / SME connect sessions
- Daily live sessions with lifelong learning
- Global brainstorming with practitioners

15 Beyond Generation: The Rise of Agentic AI

- Agentic AI: an overview
- Generative vs. agentic AI — the real contrast
- How agentic AI works in SCM
- Self-optimising logistics agents & autonomous decisions

SECTION 6 · ROLE-TO-MODULE MAPPING

Which modules unlock which tier

This is the part most curricula leave implicit: the line from a module to a job. The CGAISCM syllabus is built so that each tier of the role map is opened by a specific cluster of modules. You do not need all fifteen to move up one rung — you need the right four or five, in the right order.

Read it as a ladder. The foundational modules (1–3) lift you into planning tiers; the functional modules (4–9) open the specialist and lead tiers; the integration, ethics and capstone modules (11–15) open the technical, management and executive tiers.

Why the capstone matters most for the top tiers. Tiers 6 and 7 are about owning outcomes. The capstone is where you prove you can take a generative-AI idea all the way to a defensible, working decision — the single most portable piece of evidence in this whole guide.

EARLY-BIRD ACCESS

Begin on today's early-bird terms.

Get certified before the next intake — and the next hiring wave.

[Get Early-Bird Access →](#)

Tap anywhere on the banner · gsdcouncil.org · [Certification enrolment](#)

THE MAPPING, IN FULL

The role-to-module map

Tier	Target roles	Modules	What it unlocks
Tier 1	Analyst / Coordinator	1, 2	Read and trust AI output; automate routine reporting
Tier 2	Demand / Supply Planner	1-3	Oversee forecasting models; intervene with business context
Tier 3	Procurement / Logistics Specialist	4, 5, 6	Run predictive routing and AI-assisted sourcing
Tier 4	GenAI Lead / Super User	5-7, 12	Design prompts and agentic workflows; lead rollouts
Tier 5	SC Data Scientist / ML Engineer	2, 12, 13, 15	Build, integrate and deploy models in production
Tier 6	AI SCM Manager / Governance	8, 9, 10, 11	Own ROI, risk and compliance; govern AI use
Tier 7	Director / VP / CSCO	11, 13, 14 + capstone	Set enterprise AI strategy and own the P&L

Module numbers refer to the 15-module syllabus on the previous pages. Clusters overlap by design — the same module often supports more than one tier, which is why the curriculum compounds as you climb.

The shortcut. Whatever tier you are aiming for, start with its first listed module and the capstone. Those two anchor the rest.

SECTION 7 · LEARN BY DOING

17 challenges that become your proof

Tiers are unlocked by evidence, not attendance. Every CGAISCM lesson ships with a hands-on, AI-powered challenge on the same screen — no coding — across 30+ live tools including ChatGPT, Claude and Google AI Studio. These seventeen challenges, in five categories, are what you point to in an interview.

A Demand & Forecasting

- 1 Build a multi-scenario demand-forecast prompt set and compare the futures it generates.
- 2 Model a consumer-behaviour shift with an LLM using mixed qualitative and quantitative signals.
- 3 Generate a seasonal demand plan for a retail line and stress-test it as a perishable-goods problem.

B Inventory & Production

- 1 Simulate dynamic reorder points across a 100-SKU catalogue.
- 2 Design a multi-channel stock-allocation logic that stops the warehouse and online channel from hoarding.
- 3 Draft a predictive-maintenance schedule from machine-signal patterns.
- 4 Create an anomaly-detection quality-control checklist for a production line.

C Logistics & Routing

- 1 Optimise a delivery route with AI assistance and quantify the time saved.
- 2 Build a fleet-utilisation improvement brief for an operations review.
- 3 Produce a sustainable-logistics options memo weighing cost against carbon.

D Suppliers, Risk & Resilience

- 1 Score supplier reliability with an AI model brief and rank your top risks.
- 2 Draft AI-assisted negotiation talking points for a sourcing review.
- 3 Run a disruption-scenario tabletop and capture the failure paths GenAI surfaces.
- 4 Produce a geopolitical-risk watchlist for a multi-region supply base.

E Service, Ethics & Integration

- 1 Build a customer-feedback analysis pipeline that ranks what is about to break.
- 2 Write an ethical-AI deployment checklist mapped to GDPR and the AI Act.
- 3 Map a generative-AI-to-ERP integration plan for your own systems.

Why employers value this more than a transcript. A finished challenge is a work sample. It shows you have already used the exact tools and made the exact kind of decision the role requires — the difference between knowing about AI and being trusted to run it.

FLASH OFFER

A short flash window to get certified.

Turn the role map into your next promotion with CGAISC. M.

[Grab the Flash Offer →](#)

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

SECTION 8 · THE PROOF

Your sample certificate

On passing the exam you receive the globally recognised CGAISCM certificate — the credential that signals to a hiring manager you can put generative AI inside real supply-chain decisions. Here is a representative sample.



Illustrative sample. Names, IDs and dates are placeholders; your issued certificate carries your verified details.

SHAREABLE & VERIFIABLE

The digital verification badge



With the certificate you receive a **verifiable digital badge**. It matters more than a certificate image because a recruiter can confirm it is real in one click, without taking your word for it — exactly the friction you want removed during a hiring process.

It travels with you across LinkedIn, your résumé and email signatures, and links back to a verification record tied to your credential ID.

How verification works

1. Earn & issue. Passing the exam issues your badge against a unique credential ID.

2. Share. Add it to your profile or signature; the badge carries metadata about what you proved and when.

3. Verify. Employers click through to confirm authenticity and the 5-year validity window — no guesswork, no forgeable PDFs.

SECTION 9 · THE PAYOFF

Demand, mobility and the salary case

The reason to climb the tiers is not the title — it is that demand and compensation rise sharply with each rung, while exposure to automation falls. The market is paying for judgement, design and governance, and short-changing routine execution.

Demand is outpacing supply. Employers consistently report difficulty filling specialised roles that need both technical skill and strategic thinking — precisely the Tier 3–7 band this guide targets.

Premium pay for hybrid skills. Roles that merge supply-chain knowledge with AI proficiency — data scientist, ML engineer, GenAI lead — carry premium compensation because that combination is scarce.

Mobility, not just money. Certified, AI-fluent professionals move more easily across manufacturing, retail, technology and logistics, because the skill set transfers with them.

The honest framing. A credential does not guarantee a salary. What it does is move you out of the automating tier and make you legible to employers hiring for the tiers that are growing.

ENROLMENT CLOSING SOON

This cohort is filling fast.

Claim your place among AI-ready supply-chain professionals.

[Secure My Place →](#)

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

SECTION 10 · IN PRACTICE

What an AI-augmented role looks like

Tiers are easier to picture as a working day. Here is how the same morning looks at three different tiers — the routine handled by AI, the judgement reserved for the human.

Tier 2 · Demand Planner. The forecast model has already run overnight and flagged six exceptions. You don't rebuild the forecast; you investigate the six — a promotion the model didn't know about, a competitor stock-out — and decide what to override before S&OP.

Tier 4 · GenAI Lead. A logistics agent you designed is rerouting around a port delay. Your job is the guardrails: which decisions it may take alone, which it must escalate, and how you'll explain the trade-offs to the operations director at 11:00.

Tier 6 · AI SCM Manager. Two recommendations conflict — the cost model says reroute, the service model says expedite. AI has priced both. You own the call, the customer relationship, and the consequence.

The through-line. At every tier, AI does more of the calculation and you do more of the deciding. The certification is about making you the person trusted to decide.

WHAT GETS YOU SHORTLISTED

The skills employers actually screen for

Beyond the credential, hiring teams in 2026 look for a recognisable cluster of skills. CGAISCM is built to give you defensible answers in each.

- **Systems literacy**
 - How a change in the demand module ripples through MRP to procurement to finance
 - How WMS, TMS and ERP integrate through APIs — and serving as a Super User in rollouts
- **AI judgement**
 - Knowing when to trust an AI forecast or route — and when to override it
 - Designing prompts and agent workflows that are safe to put in production
- **Data fluency**
 - Comfort with SQL and a BI tool (Power BI or Tableau) for most analyst and planner roles
 - Interpreting model output and explaining it to non-technical stakeholders
- **Governance & ethics**
 - Transparency, accountability and compliance for AI-driven decisions
 - Owning outcomes — the accountability AI cannot take on

The gap to exploit. Many candidates have one of these; few have all four with proof. The 17 challenges and the capstone are how you arrive with all four.

SECTION 11 · THE DETAILS

What's included & common questions

Inside the certification. 36+ hours of learning, daily live GSDC Studio sessions, hands-on practice across 30+ AI tools, 1-on-1 SME connects, a capstone, two practice exams and job support.

The exam. 40 multiple-choice questions, 90 minutes, English, 65% to pass, closed-book, with a complimentary retake. The credential is valid for five years.

Do I need to code? No. The Learn-by-Doing challenges are designed for supply-chain professionals, not engineers. Basic supply-chain familiarity is the only real prerequisite.

How long does it take? Most professionals complete it alongside a full-time job; the live sessions and self-paced structure are built around working schedules.

50% SAVING · FINAL CALL

Last chance at this saving.

Start the certification that unlocks Tiers 4 through 7.

[Start My Certification →](#)

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

SECTION 12 · YOUR MOVE

Your first 90 days to tier-up

A guide is only useful if it ends in action. Here is a concrete ninety-day plan to move one tier, whatever your starting point.

Days 1–30 **Locate & begin**

Find your row in the role-match guide. Enrol, complete the foundational modules for your target tier, and start using a GenAI copilot in your actual daily work this week.

Days 31–60 **Build proof**

Work through the Learn-by-Doing challenges tied to your tier. Pick one real problem at work and solve it with the tools — that becomes your first portfolio piece.

Days 61–90 **Certify & signal**

Finish the capstone, pass the exam, and publish your verification badge. Update your profile to describe yourself by the tier you are moving into, with the proof to back it.

The principle. Don't wait to feel ready for the next tier. Do that tier's work with AI now, in your current job; the title tends to follow the evidence.

SECTION 13 · STRAIGHT TALK

Five myths about AI and supply-chain jobs

“AI will eliminate supply-chain jobs.” Net job growth is projected positive through 2030. AI eliminates *tasks* faster than *roles*, and creates new role families in the process.

“I need to become a programmer.” The fastest-growing roles reward judgement, design and governance. Coding helps for Tier 5, but most tiers need fluency, not engineering.

“It’s too late to start.” Only a small share of firms have moved past pilots into meaningful deployment. The hiring wave is early, not over.

“Experience alone will carry me.” Domain experience is the advantage — but only once paired with demonstrable AI fluency. That pairing is the whole point of the credential.

“A certificate is just a line on a résumé.” A verifiable badge plus a capstone is a work sample. It answers the only question a hiring manager really has: can you do it?

ONE LAST WORD

The tier you want is a decision away

You now have the whole map: seven tiers, four phases, the modules that unlock each one, the proof that makes it credible, and a ninety-day plan to start. The only thing the guide can't do is take the first step for you.

The supply-chain profession is being re-sorted right now, while most people wait to see how it settles. The advantage goes to whoever pairs what they already know with AI fluency first — and arrives with the evidence to prove it.

BEGIN TODAY

Start the certification that moves you up a tier.

Certified Generative AI for Supply Chain Management — CGAISCM.

[Enrol Now →](#)

Tap anywhere on the banner · gsdcouncil.org · Certification enrolment

About this brochure. Figures are drawn from public 2025–2026 labour-market research and describe market direction, not guarantees. The role map and staircase are GSDC's framework for navigating AI-era supply-chain careers.