

AI Leadership Transformation Program

From Mid-Career IT Professional to AI SaaS Co-Founder

Target Audience: IT Professionals, Project Managers, and Agile Leaders with 10+ years of experience. *(No prior coding experience required).*

Duration

36 Weeks

Format

Weekly 4-hour intensive webinar (Wednesdays) + 1 pre-recorded technical module

Support

Dedicated Accountability Partner & Account Manager

- ❑ **Program Philosophy: "Manage the AI, Don't Just Code It"** Traditional courses force senior leaders to learn basic Python syntax. We bypass this using "Vibe Coding"—teaching you how to use AI coding assistants to generate, review, and orchestrate software using natural language. You will apply your existing Agile, Scrum, and IT leadership skills to manage AI as if it were a high-performing developer on your team.

Phase 1 & 2: Foundations, Strategy & Personal Productivity

Phase 1: Executive AI Strategy & Foundations (Weeks 1–4)

Executive Focus: Shifting from traditional IT thinking to an AI-first leadership mindset.

- **Week 1 – AI Fundamentals & Business Alignment:** Generative vs. Predictive AI, LLMs vs. SLMs, Reasoning Models (Chain of Thought), and identifying "Shadow AI" in your organization. *Deliverable: AI Opportunity Document (5 high-ROI use cases in your current department).*
- **Week 2 – Machine Learning for Project Leaders:** The ML Lifecycle, Supervised vs. Unsupervised, Data Quality constraints. How to read data pipelines without writing them. *Deliverable: Data Opportunity Map (Identifying 2 AI-ready datasets in your company).*
- **Week 3 – AI Strategy & The Maturity Model:** The AI adoption roadmap, forming AI steering committees, and frameworks for identifying strategic AI moats. *Deliverable: Executive AI Strategy Pitch Deck (5 slides tailored for your leadership team).*
- **Week 4 – Enterprise Vendor Evaluation (Build vs. Buy):** When to buy MS Copilot/Enterprise AI vs. when to build custom LLM solutions. *Deliverable: Vendor Evaluation Matrix based on cost, security, and scalability.*

Phase 2: Personal Productivity & Advanced Prompting (Weeks 5–8)

Executive Focus: Reclaiming 10+ hours a week by mastering daily AI tools.

- **Week 5 – Prompt Engineering Frameworks:** Role, Context, Task, and Constraint prompting. Preventing data leakage in enterprise prompts. *Deliverable: Personal Prompt Library (Reusable prompts for Agile ceremonies, documentation, and emails).*
- **Week 6 – Advanced Prompt Chaining & Structured Outputs:** Multi-step prompts, forcing JSON/Structured outputs, and debugging AI hallucinations. *Deliverable: Prompt Workflow Architecture (e.g., Meeting Transcript → Summarize → Draft Jira Tickets → Email Team).*
- **Week 7 – AI Knowledge Assistants (RAG Lite):** Using NotebookLM, Claude Projects, and Custom GPTs to chat with your own corporate documents. *Deliverable: Custom Knowledge Assistant trained on your project documentation.*
- **Week 8 – Enterprise Workspace AI:** Maximizing MS Copilot, Jira AI, and Atlassian Rovo for project management. *Deliverable: Automated Sprint Report Workflow.*

Phase 3: Vibe Coding & The Model Context Protocol (Weeks 9–14)

Executive Focus: Empowering non-programmers to build software and connect enterprise tools using natural language and open standards.

1 Week 9 – Introduction to "Vibe Coding"

Using Cursor IDE, GitHub Copilot, and Claude Artifacts. How to prompt an application into existence without knowing Python syntax.

Deliverable: Working Python Script generated entirely via natural language (e.g., an automated API data pull).

2 Week 10 – AI Agents & The Model Context Protocol (MCP)

Copilots (human-in-the-loop) vs. Autonomous Agents. What is MCP? The "USB-C for AI." How to use pre-built MCP servers to securely connect AI agents to local files, Notion, Jira, and GitHub without writing custom integration code.

Deliverable: Configured MCP Client-Server Setup (Connecting a local AI assistant to a live external tool).

3 Week 11 – Single-Step Automation (Zapier/Make)

Webhooks, API triggers, and connecting legacy software to AI.

Deliverable: Live Automation Flow (e.g., Support Ticket → AI Sentiment Analysis → Slack Alert).

4 Week 12 & 13 – Enterprise Multi-Agent Workflows with n8n

Visual workflow building, handling API pagination, data transformation, and creating a supervisor agent that manages worker agents.

Deliverable: Working n8n Workflow + Research & Summary Multi-Agent System.

5 Week 14 – Automation Architecture Capstone

System design, error handling, and robust automation practices.

Deliverable: Demo Video & Architecture Diagram of a complete AI automation system.

Phase 4 & 5: Agile AI Delivery, Architecture & Custom RAG

Phase 4: Agile AI Delivery & Project Management (Weeks 15–18)

Executive Focus: Adapting Agile and Scrum frameworks for the unpredictable nature of AI development.

- **Week 15 – Scrum for AI & AI Quality Assurance:** Managing non-deterministic sprints. AI Testing: Evaluation Metrics (Evals), LLM-as-a-judge, and measuring Groundedness (hallucinations) vs. Perplexity. *Deliverable: Agile AI Sprint Plan & QA Risk Register.*
- **Week 16 – AI FinOps & API Cost Management:** Calculating input/output token costs, caching strategies, and preventing API bill shock. *Deliverable: AI Run-Cost Financial Model (Excel/Google Sheet).*
- **Week 17 – MLOps & Deployment Foundations:** Continuous integration for machine learning, model drift, and monitoring. *Deliverable: High-level ML Pipeline Architecture.*
- **Week 18 – Calculating AI ROI & Establishing AI OKRs:** Measuring business value (time saved, revenue generated) vs. implementation cost. Defining operational AI KPIs (Time-to-Draft, API utilization, User Acceptance Rate). *Deliverable: Formal ROI Business Case & KPI Tracker for an internal AI project.*

Phase 5: AI Architecture, Custom RAG & MCP Integrations (Weeks 19–22)

Executive Focus: Designing secure, scalable, and context-aware enterprise systems.

- **Week 19 – Enterprise AI System Architecture:** Fine-Tuning vs. RAG (When to use which), Multimodal AI architectures (Vision/Audio), security boundaries, and managing context limits. *Deliverable: Architecture Document for a secure enterprise AI system.*
- **Week 20 – RAG Fundamentals:** Vector databases, embeddings, and document chunking strategies. *Deliverable: RAG Dataset Map (e.g., preparing HR policies for vectorization).*
- **Week 21 – Building Custom RAG & Advanced MCP Connections:** Using LangChain or cloud platforms to build the RAG pipeline. Using MCP servers to dynamically fetch real-time enterprise data alongside static RAG knowledge. *Deliverable: Working Chatbot querying your custom company data.*
- **Week 22 – Data Grounding & Accuracy Optimization:** Improving retrieval accuracy, metadata tagging, and reducing hallucinations. *Deliverable: Optimized Chatbot Demo with measurable accuracy improvements.*

Phase 6: Governance, Ethics & Change Management (Weeks 23–26)

Executive Focus: Protecting the enterprise and managing the human element of AI disruption.

Week 23 – AI Security, Risks & Ethics

Algorithmic bias, Prompt Injection attacks, Jailbreaking, and PII Masking (Data Sanitization) prior to LLM processing.

Deliverable: AI Security & Ethics Risk Checklist.

Week 24 – Enterprise AI Governance Frameworks

Establishing guardrails, acceptable use policies, and compliance (EU AI Act, etc.).

Deliverable: 2-Page Governance Framework for your team.

Week 25 – Organizational Change Management (Part 1)

Overcoming AI anxiety, job displacement fears, and communication strategies.

Deliverable: Internal Communication Plan announcing a new AI tool.

Week 26 – AI Team Topologies, Org Design & Upskilling (Part 2)

Structuring AI teams (Embedded vs. Center of Excellence), defining new roles (AI QA, AI PM), and building a network of "AI Champions."

Deliverable: Departmental AI Org Chart & Upskilling Roadmap.

Phase 7 & 8: AI SaaS Ideation, Build, Launch & Career Transformation

Phase 7: AI SaaS Ideation & Product-Market Fit (Weeks 27–30)

Executive Focus: Shifting from internal tools to external value creation and entrepreneurship.

- **Week 27 – AI Product Thinking:** Identifying gaps in the market that GenAI can uniquely solve.
Deliverable: List of 3 High-Potential AI SaaS Ideas.
- **Week 28 – Target Audience & Problem Definition:** Selecting the strongest idea and defining the user persona. *Deliverable: Product Concept Document.*
- **Week 29 – Competitor Analysis & Positioning:** Analyzing the AI landscape and building a defensible "moat" around your product.
Deliverable: Competitive Analysis Matrix.
- **Week 30 – Product Market Fit (PMF) Validation:** Testing the concept without writing code (landing pages, user interviews).
Deliverable: PMF Validation Report & User Feedback.

Phase 8: Build, Launch & Career Transformation (Weeks 31–36)

Executive Focus: The ultimate capstone—launching your SaaS and establishing your industry authority.

- **Week 31 – Building the SaaS MVP (Using Vibe Coding & MCP):** Applying Week 9–14 skills alongside tools like Cursor to generate the front-end and back-end of your SaaS, utilizing MCP to connect disparate data sources if needed.
Deliverable: Functional Minimum Viable Product (MVP).
- **Week 32 – Deploying & Launching the AI SaaS:** Hosting, database connection, user authentication, and onboarding. *Deliverable: Live Public Demo Link of your SaaS.*
- **Week 33 – Product Marketing, GTM & SaaS Business Mechanics:** SaaS legal & IP basics (Terms of Service, AI liability), taking payments (Stripe/Razorpay integration via Vibe Coding), and launch platforms. *Deliverable: Go-To-Market Strategy & Monetization Plan.*
- **Week 34 – The AI Personal Brand & Authority:** Positioning yourself as an AI Leader, Agile AI Expert, or SaaS Co-founder. *Deliverable: Optimized LinkedIn Profile & Public AI Portfolio.*
- **Week 35 – Pitch Refinement & Storytelling:** Structuring a pitch for stakeholders, board members, or angel investors. *Deliverable: Recorded Dry-Run of Capstone Pitch.*
- **Week 36 – Capstone "Shark Tank" Pitch & Graduation:** Live presentations to peers, trainers, and guest industry leaders.
Deliverable: Final Live Presentation (Pitching your AI Automation System, AI SaaS Product, or Enterprise AI Leadership Roadmap).

Program Logistics, Support Structure & Guest Speakers

Program Logistics & Support Structure

Trainers

Padma, Ram, Sasi, Vani

Account Managers

Sasi, Vani

Daily Accountability

1-hour live interaction/stand-up every weekday (5 AM or 5 PM batches).

WhatsApp reminders with Zoom links sent daily.

Guest Speakers & Industry Leaders

We bring in industry experts to bridge the gap between theory and real-world execution:

01

Karthikeyan

Data Science and ML Expert

02

Manoj

AI SaaS Founder

03

Nadeem

Product Ideation to Development

04

Venu

Industry Leader & Strategy

05

TBD

AI Custom Solutions Expert

Exclusive Premium Bonuses & Network Access

For clients looking to build maximum industry authority alongside their technical skills, we offer premium additions to the core curriculum:



Lifetime Alumni Mastermind Network

Exclusive, ongoing access to a private community of past graduates for continuous networking, cross-promoting SaaS products, and sharing high-level enterprise AI strategies.



The "Become an Author" Track

Guided, step-by-step assistance to write and publish your own AI research paper.



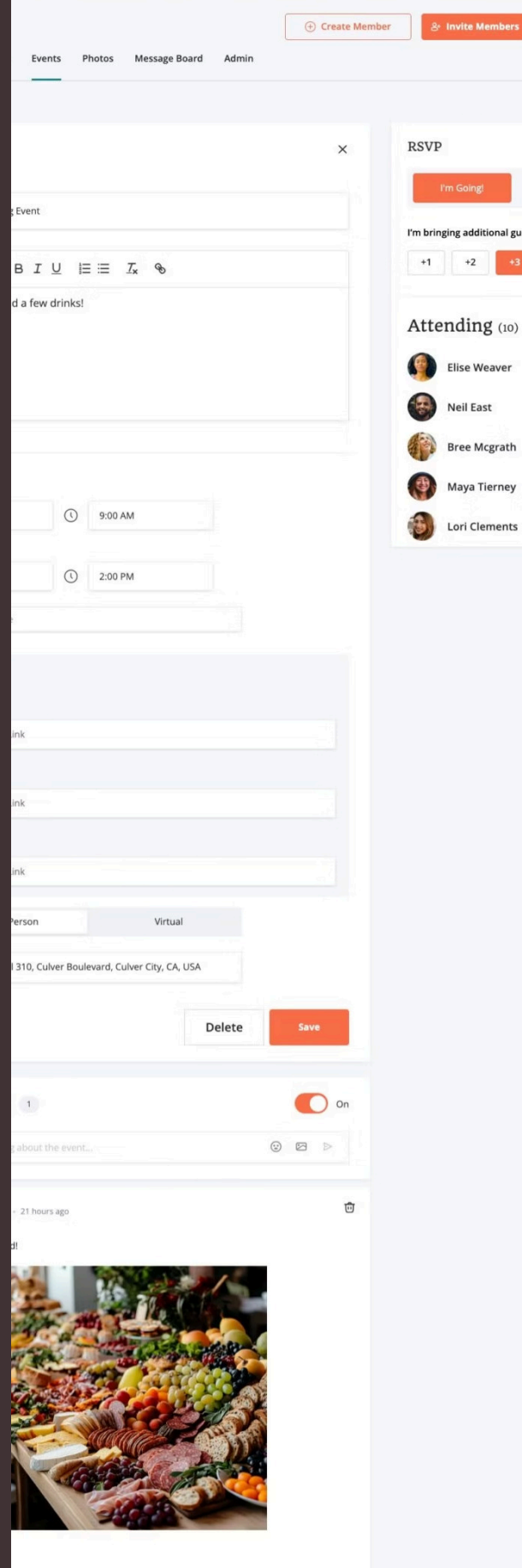
The "Book GPT" Bonus

Build a custom GPT trained on your specific Agile/Project Management methodologies to draft your own book.



Industry Certifications

Including coupons for Power BI and other enterprise tools.



Pricing & Tooling Options

Investment

₹1.5L

Base Price

EMI options available

Global Pricing: Tailored US-based and Europe-based pricing structures available.

Tools & Platform Included

Enterprise Software Access

Enterprise version software access (TBD by Ram).

Community Platform Access

Tag Mango — ₹28,000 **value included** with enrollment.

- 📅 **Daily Live Interaction:** 1-hour session every weekday — **Two batches: 5 AM or 5 PM.** Choose the schedule that fits your lifestyle.