

AI LEVERAGE

From AI-curious to AI-operational.

Practitioner-led training in AI strategy, agentic engineering,
and automation — built on systems we've shipped, not
slides.



200+

PROFESSIONALS TRAINED

40+

BRANDS WORKED WITH

11

COURSES AVAILABLE

\$8M+

PORTFOLIO RAISED

01

TRACK ONE

AI for Business Teams

AD Amogha Dalvi

Practical AI literacy for non-technical professionals. From better prompts to managing work with agents — every course delivers skills usable the same week.

Prompt Engineering

Move beyond basic prompts to structured, repeatable frameworks. Covers role-setting, context windows, chain-of-thought, output formatting, and diagnosing why prompts fail in real workflows.

WHAT YOU CAN NOW DO

- Write prompts that get consistent, professional-grade output the first time
- Diagnose a failing prompt and fix it in under two minutes
- Build reusable prompt templates your whole team can adopt immediately

TOOLS

Claude

ChatGPT

Gemini

AD Amogha Dalvi

Half-day / Full-day

All teams

Context Engineering

Most teams underuse AI because they underfeed it. Learn to structure information, memory, and instructions so AI tools produce workflow-ready outputs — not generic responses that need rewriting.

WHAT YOU CAN NOW DO

- Build a context template for your most repetitive task in one session
- Eliminate generic AI responses by designing better information feeds
- Structure knowledge bases so AI retrieves and applies information accurately

TOOLS

Claude

Notion

Google AI Studio

Google Drive

Obsidian

AD Amogha Dalvi

Half-day

Marketing · Ops · Product

Claude Code for Task Management

Use Claude as an operational AI layer for managing tasks, projects, and team workflows — without writing a single line of code. Built for operators who want AI embedded in daily work, not just as a chat tool.

WHAT YOU CAN NOW DO

- Set up a working AI-powered task system without any coding
- Use Claude to plan, delegate, and track projects autonomously
- Hand off repetitive coordination work to an AI agent immediately

TOOLS

Claude

AD Amogha Dalvi

Workshop

Ops · PMs · Founders

Build AI-powered marketing systems and compress build cycles. From agents that run campaigns to prototypes shipped in a day — grounded in real results, not theory.

Building AI Agents for Marketing

Use publicly available agents and skills — including the Hermes Agent framework — to build marketing assets, strategies, and automations. Complex, layered workflows go into N8N; simpler ones stay in Claude Code.

WHAT YOU CAN NOW DO

- Deploy a live marketing agent that handles research, content, or reporting
- Build and wire custom skills to extend what your agents can do
- Run a full marketing workflow with minimal manual intervention

TOOLS [Claude](#) [Claude Code](#) [Hermes Agent](#) [N8N](#)

AD Amogha Dalvi

Full-day

Marketing · Growth

Marketing Flywheel Powered by AI Agents

Map a complete marketing engine where agents handle research, content, distribution, and optimisation in a continuous loop — and wire it to your actual stack before the session ends.

WHAT YOU CAN NOW DO

- Design a full AI marketing flywheel mapped to your tools and team
- Identify which parts of your marketing loop agents can own end-to-end
- Leave with a working flywheel design ready to hand off to engineering

TOOLS [Claude](#) [Claude Code](#) [Hermes Agent](#) [N8N](#)

AD Amogha Dalvi

Workshop

Marketing leads · Founders

Rapid MVP Prototyping with AI

Compress prototype cycles from weeks to days using AI-native tools. Covers scoping, scaffolding, rapid iteration, and the criteria for when to stop prototyping and start building for production.

WHAT YOU CAN NOW DO

- Ship a working product prototype in a single day using AI-native tools
- Validate ideas and user flows before committing engineering resources
- Know exactly when to stop prototyping and shift to production build

TOOLS [Lovable](#) [Replit](#) [Claude Code](#) [GitHub](#) [Stitch by Google](#)

AD Amogha Dalvi

Full-day

Dev teams · Founders · PMs

Redesign how engineering teams work — from CI/CD automation to AI-native development patterns. Practical changes adoptable directly into the next sprint.

Agentic Dev Workflows

Redesign the full development workflow around AI — from ticket to deploy. Covers AI-assisted coding patterns, review loops, documentation generation, and maintaining engineering standards in an AI-native team.

WHAT YOU CAN NOW DO

- Adopt AI-native development practices into your team's next sprint immediately
- Use AI to accelerate every stage of the cycle — ticket, code, review, deploy
- Maintain code quality and engineering standards while moving significantly faster

TOOLS

Claude Code

Codex

Pi Coding Agent

AS Ankeeth Suvarna

Half-day / Full-day

Engineers · Tech leads

Automate CI/CD, PR & Code Reviews with AI

Wire AI into your pipeline to automate PR summaries, code review comments, test generation, and deployment checks. End-to-end setup — teams leave with working automation running in their actual repo.

WHAT YOU CAN NOW DO

- Wire AI into your CI/CD pipeline and have it running before the session ends
- Automate PR summaries and inline code review comments in your production repo
- Reduce manual review overhead without sacrificing quality gates

TOOLS

Claude Code

Codex

Pi Coding Agent

AS Ankeeth Suvarna

Half-day

Dev · DevOps · Eng managers

WHAT DEV TEAMS WALK AWAY WITH

- A working agent or automation built during the session — not a demo
- AI-integrated dev workflows adoptable in the next sprint
- The difference between vibe coding and engineering-grade AI systems
- Eval frameworks to measure whether their agents work in production

04

TRACK FOUR

Agentic & Applied AI Engineering

AS Ankeeth Suvarna

Advanced training for teams building production-grade AI systems. Multi-agent orchestration, voice AI, and eval frameworks — every course built on systems the instructor has personally shipped.

Agentic Engineering

Design and build multi-agent systems with real orchestration — planners, workers, reviewers, shared memory, and evaluation loops. Production patterns only. No demos, no toys.

WHAT YOU CAN NOW DO

- Architect and build a multi-agent system with real orchestration from scratch
- Distinguish production-grade agent patterns from demo-level prototypes
- Deploy an agent with memory, planning, and evaluation loops built in

TOOLS Claude Code Codex Pi Coding Agent

AS Ankeeth Suvarna

Full-day / 2-day

Engineers · Tech leads

Building Voice Agents

Build production-grade voice agents end-to-end — speech recognition, LLM integration, response synthesis, latency optimisation, and deployment. Based on real voice AI systems the instructor has shipped.

WHAT YOU CAN NOW DO

- Build a production-ready voice agent from scratch, end-to-end
- Integrate speech recognition, LLM reasoning, and voice synthesis into one system
- Optimise for latency and reliability in real-world, live deployments

TOOLS ElevenLabs Twilio Claude Code Pi Coding Agent

AS Ankeeth Suvarna

Full-day

Engineers · Product teams

Building Evals for Agentic Workflows

Agents that can't be measured can't be trusted in production. Covers eval design, metric selection, automated testing pipelines, and monitoring agent behaviour at scale.

WHAT YOU CAN NOW DO

- Design an eval framework specific to your agent's real use case
- Build automated tests that catch agent failures before they reach production
- Set up monitoring to track agent behaviour and catch regressions at scale

TOOLS Google Sheets Open-source eval libraries

AS Ankeeth Suvarna

Half-day

Engineers · QA · AI teams

Practitioners who build what they teach.

AD

Amogha Dalvi

Co-Founder, AI Leverage · AI Strategist & Corporate Trainer

Over 3.5 years Amogha has trained 200+ professionals across marketing, operations, and AI. She co-founded AI Leverage, where her agentic workflows have cut MVP timelines from 8 months to 15 weeks and reduced CAC by 43% for DTC brands. Every framework she teaches she runs in the field.

COURSES DELIVERED

- Prompt Engineering
- Context Engineering
- Claude Code for Task Management
- Building AI Agents for Marketing
- Marketing Flywheel Powered by AI Agents
- Rapid MVP Prototyping with AI

AS

Ankeeth Suvarna

CPTO, AI Leverage · Senior Agentic Engineer & Applied AI Consultant

Ankeeth has shipped AI-powered voice applications, autonomous agent systems, and intelligent automation infrastructure across industries. His core belief: vibe coding isn't engineering — and he trains dev teams to tell the difference. Every course is built on systems he has personally architected and deployed.

COURSES DELIVERED

- Agentic Dev Workflows
- Automate CI/CD, PR & Code Reviews with AI
- Agentic Engineering
- Building Voice Agents
- Building Evals for Agentic Workflows

200+

PROFESSIONALS TRAINED

3.5 yrs

TRAINING EXPERIENCE

40+

BRANDS WORKED WITH

\$8M+

PORTFOLIO RAISED

Book a Training

On-site workshops, virtual sessions, and multi-day L&D programmes. Custom scope available for every course.

GENERAL ENQUIRIES

ankeeth@theaileverage.com

BUSINESS TRAINING

amogha@theaileverage.com

WEBSITE

theaileverage.com