

AI-native upskilling for the modern professional

AI-native tools are no longer optional. They're the new professional baseline.

But there's a gap. MBAs teach strategy. Bootcamps teach tools. Neither teaches AI-native operations thinking — the instinct to identify, design, and manage automated processes.

Surface-level tool familiarity isn't enough. The professionals who master AI-native automation management become force multipliers — personally and organizationally.

THE ZUZU METHOD

We don't teach tools. We build instincts.

Every topic traverses four quadrants — a complete learning cycle that produces deep, transferable competence.

01

Core Theory

Principles and mental models that transfer

02

Pattern Recognition

Real-world cases with expert analysis

03

Independent Application

Build it yourself, make mistakes, learn

04

Expert Guidance

Feedback and refinement from practitioners

Why this works

- Theory without application fades.
- Application without theory is imitation.
- Independence without guidance plateaus.
- Guidance without independence creates dependency.

Complete the quadrant. Build lasting competence.

WHO THIS IS FOR

Built for professionals who want more.

- 01 **Career-focused professionals** seeking AI-native skills that compound over time.

- 02 **Founders and operators** who treat productivity as competitive advantage.

- 03 **Team leads** building automation-first cultures.

- 04 **Consultants** adding process optimization to their practice.

*Like an MBA provides frameworks for business thinking,
this curriculum provides frameworks for
AI-native operations thinking.*

THE COURSES

Course 1: Personal Productivity

From manual processes → to systematized personal operations that run themselves.

Module 1: First Principles — How automation thinks

- Introduction to Workflow Thinking
- Your First Automation
- Connecting Services
- Working with Data

Module 2: Building Blocks — The patterns behind every workflow

- Triggers and Schedules
- When Things Go Wrong
- Complex Data Structures
- Processing Different Formats

Module 3: Production Ready — From working to reliable

- Building Resilient Workflows
- Multi-Step Architectures
- Monitoring What You Build
- Going to Production

Course 2: Business Operations

From individual competence → to organizational capability across teams and systems.

Module 1: Process Design — From business need to automation blueprint

- Mapping Processes
- Finding Automation Opportunities
- Building the Business Case
- Designing for Scale

Module 2: Enterprise Integrations — Connecting the systems that run your business

- CRM Workflows
- Finance and Operations
- Working with Databases
- Communication Flows

Module 3: Production & Compliance — Automations that organizations can trust

- Security and Access
- Audit and Recovery
- Performance at Scale
- Maintenance and Evolution

PRICING

Choose your depth

Cohort-based learning with fixed timelines, peer accountability, and structured progression.

Higher tiers = deeper engagement at each stage

Essential

Self-paced learning with
community support

Theory

Self-paced

Patterns

Library

Application

Self-directed

Guidance

Community

Contact Us

MOST POPULAR

Pro

■ **3,000**

Enhanced learning with live
instruction

Theory

Enhanced

Patterns

+ Live

Application

+ Structured

Guidance

+ Instructor

Contact Us

Premium

Deep, personalized learning
experience

Theory

Deep dive

Patterns

+ Expert

Application

+ Personal

Guidance

+ 1:1

Contact Us

Bundle and early bird options available.

ABOUT

The gap between "knowing about AI tools" and "being AI-native" is growing.

Tutorials teach features. Bootcamps teach syntax. Neither builds operational instincts.

Kuma Learn built zuzu.codes to close that gap — with MBA-level rigor applied to AI-native upskilling.

*"Complete the quadrant with genuine effort,
and you'll emerge AI-native — with instincts that
compound across your entire career."*

Contact Us

WhatsApp: +91 80118 58376

hello@zuzu.codes

zuzu.codes

Operated by Kuma Learn

© 2025 Kuma Learn. All rights reserved.