



Letscode Solutions

Consultancy & Training

Prospectus 2026-2027

Krisztián Papp

Introduction

Modern software development is not limited by tools or frameworks, but by how teams make decisions and execute them consistently. Krisztian Papp works with organizations that want practical, world-class software outcomes without unnecessary complexity.

This prospectus presents workshops and training services available onsite and online, designed for engineering teams that want clearer architecture, better technical decisions, and practical AI adoption in production environments.

About Krisztian Papp

Krisztian is a software architect, trainer, and [conference speaker](#) with over [10 years of experience](#) in large-scale software environments. He has worked across scaling organizations and complex systems, delivered training both online and onsite for engineers at different levels, contributed to multiple AI-driven products, and helped organizations save significant costs by preventing overengineering.

Krisztian takes a pragmatic approach to software engineering: no hype-driven AI narratives, no overcomplicated architecture for its own sake, and a strong focus on what actually works in production.

Krisztian is committed to sharing his experience and techniques with software developers around the world, helping them to improve the design, quality and reliability

of their software, by sharing his expertise through his consultancy, YouTube channel, and training courses.

Software Architecture and AI on YouTube

Krisztian shares practical content on architecture decision-making, software engineering, and applied AI workflows through [public videos](#) and [educational materials](#).

Training and Courses

Krisztian offers a range of comprehensive training programs and a menu of modules that can be tailored to team or organization needs. Training is available in person, or as online, self-paced study.

Workshops are highly interactive and designed for immediate application in real work contexts: minimal theory, maximum practice, participants working in their own environment or sandbox, and real problems over textbook examples.

Contact Krisztian if you would like more information about live training, bespoke courses, or discounted group bookings: fejleszt@letscode.hu.

Architect Mindset

Hands-on training for teams where systems are overengineered, decisions are unclear or undocumented, collaboration breaks down around technical trade-offs, or onboarding new engineers is slow and painful.

Who it is for

- Senior developers
- Tech leads
- Engineering leaders

What participants learn

- Decision-making practices
- C4 model for architecture visualization
- Architectural Decision Records (ADRs)
- How to collaborate on technical trade-offs and document decisions in a lightweight but effective way

Format

- **Duration:** 2 days
- **Delivery:** Onsite, hands-on

Outcomes

Participants will:

- Develop a consistent decision-making approach
- Collaborate effectively on technical trade-offs

- Document decisions in a lightweight but effective way
- Communicate architecture clearly from CEO to junior developers
- Apply C4 modeling in real scenarios

AI Engineering

Practical introduction to building real AI-powered solutions for developers who do not have time to navigate endless AI resources, want usable knowledge instead of theory alone, and need to integrate AI into real products.

Who it is for

- Mid-level and senior developers

What participants learn

- LLM fundamentals
- Model Context Protocol (MCP)
- Tools and skills for building agents
- Workflow design
- Building stateful AI agents

Format

- **Duration:** 2 days
- **Delivery:** Onsite, hands-on

Outcomes

Participants will:

- Understand core AI concepts without unnecessary depth
- Build their own working AI agent (not a workflow but a REAL agent)
- Create reusable workflows
- Focus on practical, production-relevant use cases

Bespoke Training Programmes

Krisztian offers a range of modules that can be 'mix-and-matched' into a flexible, bespoke training programme designed to meet your needs.

Architectural Decision-Making

Develop a clear, repeatable decision-making approach for complex technical and organizational trade-offs. The module focuses on framing decisions, identifying constraints, evaluating options, and making rationale explicit for both technical and non-technical stakeholders. Teams practice lightweight facilitation techniques that improve alignment and reduce decision paralysis.

ADR

Learn how to capture important technical decisions with clear context, options considered, and explicit trade-offs. Participants practice writing ADRs that are short, actionable, and easy to revisit as systems evolve. This helps teams reduce recurring debates, speed up onboarding, and keep decision history visible.

C4

Use the C4 model to communicate architecture at the right level of detail for different audiences, from leadership to hands-on engineers. The module covers how to create and maintain context, container, component, and code-level views without over-documenting. Teams leave with practical patterns for keeping architecture diagrams aligned with reality.

AI Fundamentals

Build a practical foundation in modern AI concepts so teams can evaluate opportunities realistically and avoid hype-driven decisions. This module covers model capabilities, limitations, prompt design basics, and evaluation approaches that matter in product work. The focus is on choosing the right use cases and delivering measurable value quickly.

AI Advanced Techniques

Explore advanced implementation patterns for production AI systems, including agent design, workflow orchestration, and reliability considerations. Participants work through techniques such as tool-calling patterns, state handling, guardrails, and fallback strategies. This module is designed for teams moving from prototypes to stable, maintainable production solutions.

AWS Fundamentals

Cover core AWS concepts and services needed to design, deploy, and operate scalable cloud-based applications with confidence. The training focuses on architecture basics, identity and access, networking, and operational foundations relevant to delivery teams. Participants gain a practical mental model for making sound cloud decisions under real constraints.

Feature Flags

Apply feature flag strategies to release safely, test incrementally, and decouple deployment from feature rollout in fast-moving teams. The module addresses flag design, lifecycle management, risk controls, and common anti-patterns that lead to technical debt. Teams learn how to use flags as a delivery capability, not just a temporary switch.

Engagement Model

Workshops are available:

- **Onsite**
- As standalone training sessions
- Or combined with follow-up consulting support

Organizations can run workshops independently or extend them with tailored consulting engagements.

Krisztian also runs workshops at training centers, so individual participants can join as well.

Next Steps

If you want to improve how your teams make decisions, design systems, or apply AI in practice, get in touch to discuss your context and goals.