

Al-native Development Workshop

Transform your team's productivity with proven methodologies



Development Teams are Building Al Productivity Debt



30% of the participants in the DORA study don't trust what Al generates *

The issue: most teams try Al tools without systematic methodology

This results in inconsistent outcomes, frustrated developers, and wasted time



³⁰⁰⁰ DON'T TRUST WHAT AI GENERATES

^{*} DORA Study: https://dora.dev/research/2025/dora-report/

What Happens When Al Development Lacks Structure



Developers get inconsistent results from Al tools

Time wasted on debugging Al-generated code

Technical debt accumulates faster than ever



The DeSlopify Methodology



01 Test-driven development:

Executable specs that guide the Al precisely

02 Working in small steps:

Prevent going into rabbit holes

03 Modular architecture:

Focus the AI on isolated system components



Why These Pillars Work

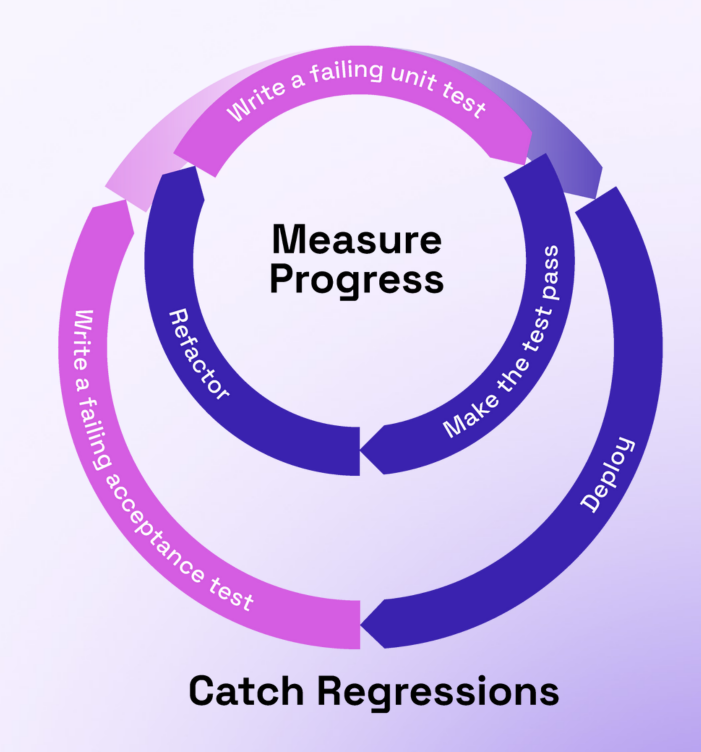


Test-driven development

Deterministic anchor to Al's unpredictability

Executable specifications through which you can verify the generated code

Accumulated project knowledge in a machine-friendly format





Why These Pillars Work



Working in small steps

The chance of hallucinations increases with context size

It's hard to reverse the consequences of a small error upfront

Quick feedback on whether a prompt works or not



Why These Pillars Work

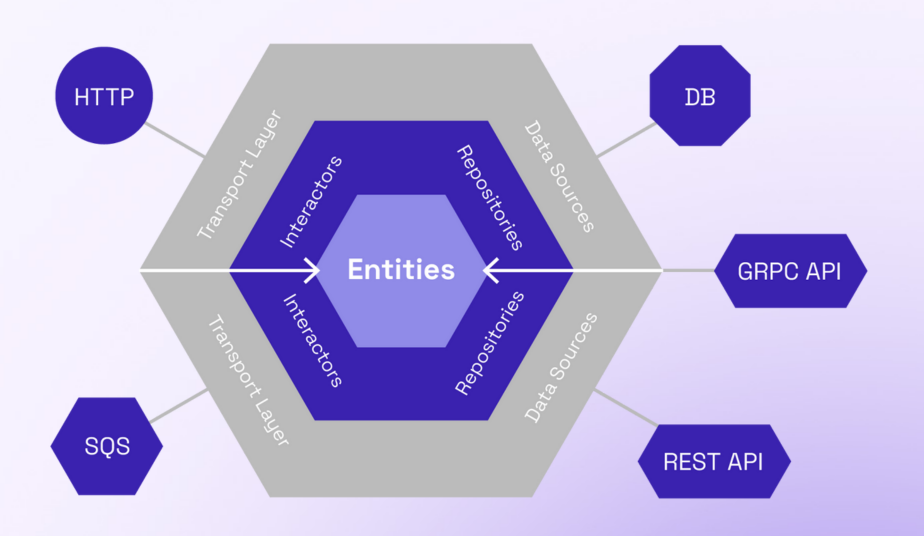


Modular architecture

The Al can easily navigate through domain objects

When a change is made, it's isolated to a module

The AI can work on a higher level by composing domain objects





Additional Concepts



Spec-driven development with Kiro, Tessl, GitHub Spec-Kit

Ground rules (CLAUDE.md)

MCP Servers for more context

Different tools (CodeRabbit, Command Center, Replit, Lovable, Factory, Devin)



What Your Team Will Achieve



Reduced debugging time

Reduced burden of code reviews

Engineering mindset to software development



Hands-On Learning



We work on a real feature inside your business

Minimum theory with maximum practice

By end of day we'll have a fully Al implemented feature



What You Give and What You Get



Workshop fee: 3000 EUR for a 4-hour workshop in a team of 4-6 people

Immediate application to your existing product

Ongoing methodology that scales with your team

Reach out to tsvetan@camplight.net to get your quote



Why Camplight



Proven track record with B2B development teams

Al-powered since ChatGPT 3.5 became a thing (end of 2022)

Methodology tested across a multitude of successful partnerships (Akooda, Flymingo, AgeMaster, Team-GPT)



