

Resources —

Build a No Code AI Banking Agent

Thanks for watching the session! Here are a few resources that are particularly relevant to what we covered:

Session Files:

- [Camunda Workflow Repo \(Business Loan Onboarding\)](#)
- [Langflow Repo \(No-Code AI Agent Builder\)](#)
- [Slides: Business Loan Onboarding Workshop \(PDF\)](#)
- [Slides: Langflow Local Setup Workshop \(PDF - optional\)](#)

What you need (to follow along and run the example):

- A modern web browser.
- A free Camunda 8 SaaS account (sign-up trial cluster is enough) — you create this yourself; nothing is provisioned in advance.
- An OpenAI API key (for the AI Agent).

The Camunda repo ships a "mock" version of the process, so the entire business-loan example runs end-to-end with NO external integrations — the Companies House, Salesforce, and email steps are simulated. Please use synthetic test data only — no real customer data or production credentials.

More Resources:

- [\[TUTORIAL\] Langflow: A Guide With Demo Project](#)
- [\[COURSE\] Introduction to AI Agents](#)
- [\[SKILL TRACK\] AI Agent Fundamentals](#)
- [\[COURSE\] Introduction to Workflow Automation with N8N](#)
- [\[COURSE\] Designing Agentic Systems with LangChain](#)
- [\[CODE ALONG\] Building Your First AI Agent with n8n](#)
- [\[CODE ALONG\] Creating an AI Agent for Financial Report Analysis](#)
- [\[WEBINAR\] How to Turn a Business Process Into an Agentic Workflow](#)
- [\[BLOG\] AI in Banking: How AI is Transforming the Banking Industry](#)
- [\[BLOG\] AI in Finance: Revolutionizing the Future of Financial Management](#)
- [\[BLOG\] The Best AI Agents in 2026: Tools and Frameworks Compared](#)
- [\[PODCAST\] Scaling AI Adoption in Financial Services](#)
- [\[TUTORIAL\] LangSmith Agent Builder \(No-Code\): Build an Email Triage Assistant](#)
- [\[TUTORIAL\] Gumloop: An Introduction to AI-Native Automation](#)
- [\[CHEAT SHEET\] AI Agents Cheat Sheet](#)

Happening soon!

Agents analyze the data. You set the direction.

Learn how Microsoft, Stanford, Accenture, and top practitioners are using agents to reshape data analysis, science, and engineering workflows.

Code-alongs you can run and production patterns top teams actually use. From AI career plans to building agents that analyze data, optimize systems, and act on findings—one registration unlocks everything

[AGENTIC]

DATA SCIENCE
& ENGINEERING

JULY 20-24

Don't Forget! —

[DataCamp has acquired Optima -
Read the Announcement](#)

[Subscribe to the
DataFramed podcast](#)

New to DataCamp?

- Learn on the go using the [DataCamp mobile app](#)
- Empower your business with world-class data and AI skills with [DataCamp for business](#)