

BUILD · INTEGRATE · DEPLOY · OWN OUTCOMES

From AI user to production AI engineer.

Build reliable AI systems across the full engineering path, then take them into real enterprise environments with customer discovery, integration, adoption and measurable outcome ownership.

Hybrid guided program

Multi-stack entry paths

Applied capstone

[Explore the program →](#)



Build across stacks
Python, .NET, Java or Node.js



Engineer agent systems
Tools, memory, MCP and skills



Operate in production
Evals, LLMOps, scale and cost



Own business outcomes
Discovery, adoption and value

SHARED FOUNDATION

AI Essentials - *learned by building, not memorising.*

Engineering depth comes first. Learners build the architecture underneath reliable AI products before moving into enterprise delivery.



Multi-stack AI development

Enter through Python/FastAPI, C#/.NET, Java/Spring or Node.js/TypeScript.



RAG and enterprise knowledge

Embeddings, vector stores, retrieval, document AI and grounded answers.



Agents and tool use

Function calling, tasks, memory, MCP, skills and multi-agent coordination.



Voice and multimodal AI

STT, TTS, realtime conversations, vision and document understanding.



Production AI engineering

Docker, cloud, CI/CD, evaluations, observability, scaling and cost control.



Enterprise integration

SSO, RBAC, APIs, databases, SharePoint, CRM, SAP and legacy platforms.

The learning journey

1

AI-aware developer

2

AI app engineer

3

Agent engineer

4

Production AI

5

FDE

CORE PROGRAM

Forward Deployed AI Engineering with AIDLC.

Each module produces a practical artifact: requirement, architecture, prompt contract, RAG pipeline, agent workflow, evaluation report or deployment evidence.

What you build

AI-ready systems, AI demos

Tools, code & evaluation scripts per module

Production capstone: measurable outcomes

01

FDE

AI role stage transition

01

FDE & AIDLC Foundations

Discovery, business framing and outcome criteria.

02

02

LLM Application Engineering

Model APIs, structured output, tools and robust patterns.

03

RAG

Ingest vector database

03

RAG & Knowledge Systems

Ingestion, chunking, embeddings, retrieval and grounding.

04

04

Agentic AI

Tools, planning, memory, tasks, approvals and human control.

05

MCP

MCP skills, workflow

05

MCP Skills & Multi-Agent

Reusable skills, orchestration and coordination risk.

06

06

Evaluation & Guardrails

Quality, safety, privacy, regression and policy controls.

07

Prod

Arch, observability, caching

07

Production AI Engineering

Security, observability, cost, latency, caching and recovery.

08

08

Forward Deployment Capstone

Discovery through build, rollout, adoption and outcome review.

AI DEVELOPMENT LIFE CYCLE (AIDLC)



Discover



Design



Build



Evaluate



Deploy



Adopt

OUTCOME-DRIVEN

What participants should be able to do.

- ✓ Assess real AI needs
- ✓ Design LLM, RAG and agent architectures
- ✓ Connect enterprise systems and data
- ✓ Create evaluation strategies
- ✓ Deploy with guardrails and observability
- ✓ Communicate decisions in business language

“Don’t just learn how to **use AI tools**.
Learn how to **engineer AI systems** that survive real enterprise constraints.”



IDEAL PARTICIPANTS

- | | | | | | |
|---------------------|------------|------------|--------------|----------------|----------------------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| Software developers | Tech leads | Architects | AI engineers | Data engineers | Engineering managers |

FREE ENTRY WEBINAR

The Rise of the Forward Deployed AI Engineer

How engineers move from AI-assisted coding to owning production AI outcomes.



Real enterprise use cases



Actionable frameworks



Q&A with practitioners

Register / Enquire →