



DECODING
DATA SCIENCE

From AI Curious → AI Builder

2026 Roadmap + Practical
Builder Challenge

Decoding Data Science

Session Agenda

- Why being AI-curious is no longer enough
- 2026 roadmap: learning → building → proof
- AI Curious → AI Builder Challenge
- Community & ecosystem support
- Live Q&A



DECODING
DATA SCIENCE

Why “AI Curious” Is Not Enough

- ✓ AI awareness is everywhere
- ✓ Execution and builders are still rare
- ✓ Careers reward proof, not certificates
- ✓ 2026 belongs to people who ship

2026 Roadmap: From Learning to Building

- ✓ Phase 1: Foundations – AI basics, LLMs, systems thinking
- ✓ Phase 2: Building Blocks – RAG, APIs, agents, workflows
- ✓ Phase 3: Proof – demos, portfolios, public sharing

AI Curious → AI Builder Challenge

- ✓ Short, focused execution sprint
- ✓ One outcome: something real built
- ✓ Low-code for speed, code for control
- ✓ Portfolio-ready output

Community & Ecosystem Support

- ✓ Builders learn faster together
- ✓ Feedback loops and accountability
- ✓ Real projects, real examples
- ✓ Long-term growth, not one-off events

Live Q&A (Slido)

- ✓ What stops people from becoming AI builders?
- ✓ What should I focus on first in 2026?
- ✓ How does community help people actually ship?



CERTIFICATE OF COMPLETION

PYTHON ESSENTIALS (FAST TRACK)

BARRY DAVIDSON

Valid from: 04-JAN-2026 - 04-JAN-2027

MEM-Op-RGO67-SdqI



A handwritten signature in black ink, appearing to read "MAA".

Mohammad Arshad

Founder & CEO, Decoding Data Science