



Yogesh Haribhau Kulkarni • You

AI Coach (Machine Learning, Natural Language Proces...

now • 🌐

Are you all eager to work in the field of AI, ML, and LLMs but feeling a bit distant from coding lately? 😬 Well, worry not! There's a game-changing solution on the horizon – Declarative ML! 🌐 ✨

This new approach allows you to specify WHAT you want to accomplish along with relevant parameters, without needing to code the HOW.

In my recent article on Medium, <https://lnkd.in/dMVstXYf>, I explore how declarative ML is empowering non-coders to build AI systems:

- 🚀 No coding required for AI/ML workflows
- 🚀 Simply define the desired outcomes and constraints
- 🚀 Fine-tune cutting-edge LLMs easily
- 🚀 Leverage MLOps best practices without backend code

Even if you have coding experience, I think you'll find promise in this new paradigm. And if you're new to data science and intimidated by the coding barrier to entry - declarative ML may be your gateway.

Do share this with those in your network who might benefit from understanding this technology making AI/ML more accessible. I look forward to your thoughts and discussing further!

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Coding for non-coders