The AI content mess is real.  
Here’s how I filter signal from noise: starting with GitHub.  
  
If you're trying to build something real with LLMs, you need repos that go beyond toy projects.  
  
These are the ones I trust to learn:  
  
1/ GenAI Agents  
 Practical code to build generative agents using tools, memory, and planning logic.  
 ↳ [**https://lnkd.in/ecjMj7DE**](https://lnkd.in/ecjMj7DE)  
  
2/ Hands-On Large Language Models  
 Code notebooks that walk you through everything from transformer internals to fine-tuning your own LLMs.  
 ↳ [**https://lnkd.in/dwGZQXRU**](https://lnkd.in/dwGZQXRU)  
  
3/ AI Agents for Beginners  
 Step-by-step course from Microsoft to help you build your first working agent, no prior experience required.  
 ↳ [**https://lnkd.in/d59MVgic**](https://lnkd.in/d59MVgic)  
  
4/ LLM Course  
 A complete hands-on series to prototype and deploy LLM-powered apps and workflows.  
 ↳ [**https://lnkd.in/dMX5PxZa**](https://lnkd.in/dMX5PxZa)  
  
5/ Prompt Engineering Guide  
 Deep dive into prompt design with examples, theory, and curated papers.  
 ↳ [**https://lnkd.in/dXuN4rdN**](https://lnkd.in/dXuN4rdN)  
  
6/ Made with ML  
 A structured roadmap to bring ML products from idea to deployment, with code you can reuse.  
 ↳ [**https://lnkd.in/dtadKM4Q**](https://lnkd.in/dtadKM4Q)  
  
7/ Awesome Generative AI Guide  
 Comprehensive resource list for learning GenAI foundations, frameworks, and experiments.  
 ↳ [**https://lnkd.in/dwM-aGdY**](https://lnkd.in/dwM-aGdY)  
  
8/ Designing Machine Learning Systems  
 Notes, illustrations, and code samples from a systems-thinking approach to ML.  
 ↳ [**https://lnkd.in/dYE7K43y**](https://lnkd.in/dYE7K43y)  
  
9/ Machine Learning for Beginners (Microsoft)  
 Visual and beginner-friendly ML curriculum, created by Microsoft for first-timers.  
 ↳ [**https://lnkd.in/daNMg68c**](https://lnkd.in/daNMg68c)

