3/12/25, 7:57 AM Post | LinkedIn



Yogesh Haribhau Kulkarni • You Al Advisor (Helping organizations in their Al journeys) | PhD (Geometric ... now • 🕟

About three years ago, while exploring the appropriate engineering branch for my daughter, I shared a LinkedIn post encouraging others to prioritize Physical branches (Mechanical, Electronics, etc.) over Virtual branches (Computer Science, IT, etc.) when considering job opportunities.

Around eight months ago, I reiterated the same, as follows:

- Why avoid 'Virtual' branches unless you're truly passionate?
- ✓ The demand for high-paying jobs in these fields is declining. due to rapid AI advancements.
- An oversupply of CS graduates is reducing their market value.
- Scholarships for master's programs in these fields are relatively scarce.
- ✓ If you study a Physical branch, you can still learn Programming, DSA, AI, and ML, making you eligible for software/ML jobs. But the reverse isn't always true.
- While Physical branches may not offer astronomical salaries, they provide a more stable and sustainable career path.

And now, this clip from Anthropic CEO Dario Amodei reinforces my perspective—sharing it here! https://lnkd.in/dyQbJS6m

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Anthropic CEO: In one year, AI will be writing 100% of code youtube.com