

BIGGEST IT CAREER RESET IS HERE — ARE YOU READY?

Owner: IT k Funde

<https://www.youtube.com/watch?v=SwEl2uCwpT8>

Key Takeaways

1. IT Careers Are Being Reshaped Rapidly

The traditional path in IT isn't the same anymore — major structural shifts are underway driven by AI, cloud, and automation. IT professionals must adapt or risk obsolescence.

2. This Is a Career Reset, Not Just a Minor Update

The industry isn't just evolving — it's resetting: skills, tools, expectations, and opportunities are being re-defined all at once.

3. AI Is a Central Force in the Reset

AI is automating routine tasks and augmenting advanced roles. Professionals need to learn how to *work with* AI rather than against it.

4. Cloud Skills Are Now Essential

Roles around cloud platforms (especially AWS, Azure, GCP) are growing fastest. Being proficient in cloud infrastructure, security, and architecture improves employability.

5. Learning and Upskilling Must Be Continuous

The video stresses that you can't simply learn once and stop; continuous learning is now a career survival strategy.

6. Mindset Shift Is Required

A proactive mindset — one that embraces change, experimentation, and learning — is crucial to stay relevant in IT.

7. Certifications Still Matter, But Context Has Changed

Certifications help, but they must align with future-oriented skills (cloud, AI tools, DevOps, cybersecurity), not just legacy technologies.

8. Soft Skills Are Increasingly Valuable

The ability to communicate, collaborate across functions, and lead technical transformation became as important as technical chops.

9. Traditional Job Paths Are Disappearing

Long linear career trajectories are being replaced with lateral moves, hybrid roles, and portfolio careers.

10. You Need a Career Reset Roadmap

The video encourages viewers to map out a plan — identify skills gaps, choose learning priorities, and align with emerging roles.

11. Opportunity Exists in the Reset

Those who adapt early *win* — hiring demand is strong for professionals who can leverage modern architectures, automation, and AI.