Students Roadmap to Secure a High-Paid Job

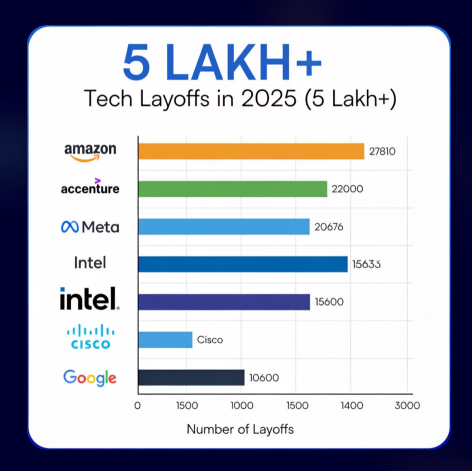
How to stay relevant in today's rapidly evolving job market

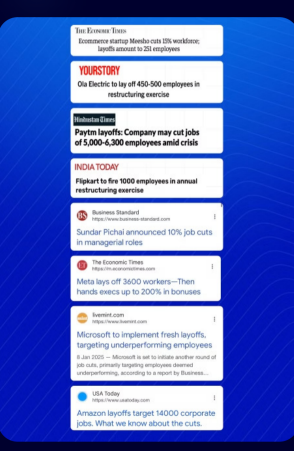
Is Your Future Safe?



Can College Alone Secure Your Future?

The Scary Reality





Reality In Colleges



Unemployed

Graduates struggling to find jobs



Low-Paid Jobs

Settling for positions below expectations



High-Paid Jobs

Only elite few securing top positions

Also, 83% of graduates aged 20-24 are unemployed. Traditional education is no longer enough to secure your future.

Why Are Companies Not Hiring?

Old Software Development

- Building apps from scratch
- 100+ developers per project
- 1000s of lines of manual code
- Years of development time

New Software Development

- Building software that builds software
- Al-augmented development
- Automated code generation
- Minutes instead of years

Tech Industry is Undergoing a Transition





DEVELOPMENT

Made with **GAMMA**

The Paradigm Shift



Traditional Approach

Instagram took 10+ years with 100+ developers writing every feature manually



AI-Powered Approach

Tools like **Prompt2UI** recreate Instagram in 30 seconds with AI assistance

2 Years Ago

100 Crores budget

100+ Engineers

10 Years timeline

Now

10K budget

Anyone even without IT Knowledge

Minutes to complete

Industry Leaders Confirm The Shift



Microsoft CEO

30% of code is already Al generated



GitHub

Over **25% of code** is written by Al. Soon **70% of code** will be Al generated



NVIDIA

Traditional coding is going to die.



Meta

Mid-level engineers will be replaced soon. Either embrace Al or leave

The message is clear: The world has upgraded. Students must upgrade too.

What Colleges Teach vs What Companies Need

College Curriculum

- Old software development methods
- Building apps and websites manually
- Only 10-20% of industry-needed skills
- Outdated frameworks and approaches

Industry Demands

- New software development with Al
- Creating software that creates software
- Al fluency and LLM engineering
- Generative Al, Agentic Al, Physical Al

- ① The gap between what colleges teach and what companies need is growing faster than ever.
 - Getting even one interview is becoming difficult.

Future of Jobs Report 2025

78 Million New Job Opportunities created by 2030 but Urgent Upskilling Needed to Prepare Workforces

Source: World Economic Forum¹



Current hours automated by Gen Al by 2030



Productivity Boost

Al-augmented development efficiency increase

Skills You Need for 2028 Careers

01 02 03 AI Fluency LLM Engineering **Problem Solving** Building LLMs from scratch, training and Model building, fine-tuning, prompt DSA, algorithms, first-principles thinking, engineering, and context optimisation deploying AI models on real industry solving problems with AI assistance projects 04 05 **Entrepreneurial Skills** Meta Skills Identifying opportunities and building solutions Learning agility, adaptability, and ecosystem awareness for long-term growth

Don't Wait Until Final Year - Start Building Your ₹12 LPA Career Now!

Take the first step with a FREE Career Guidance Session

Book Your Free Session Now!

What you can expect?



Personalised Assessment

Understand your strengths, interests, and career paths



Tailored Roadmap

Clear, actionable plan based on your goals



Industry Insights

Learn about market needs and AI engineering opportunities

Starting early gives you more time to build strong skills. Don't lose a potential 12 LPA salary by delaying your entry into the industry.