! DANIEL - SCRIPT - ENG

Slide 1

Good afternoon!

My name is Daniel, and I'm an electronic-engineering freshman at Kyung Hee University.

Because my major requires tons of code, I constantly use an Al tool called GitHub Copilot; it really boosts my productivity.

All is gradually becoming indispensable in both our studies and our future society.

That's why today, I want to talk about a thought-provoking question: Will Al replace all human jobs?

Slide 2

Before we dive in, let me show you a 16-second clip of GitHub Copilot in action.

(Video plays - 16 seconds)

Slide 3

After watching this, you may ask:

"If Al already writes code for us, will it steal programmers'—or even all humans'—jobs?"

When we see ChatGPT writing essays, Midjourney producing artwork, and autonomous vehicles driving, we naturally wonder:

"What work will be left for humans?"

Will there come a day when offices, factories, and even schools no longer need people?

Our answer is only one word: No.

The real question is not "whether Al will change jobs," but "how it will transform them."

Slide 4

Let's quickly see what Al can already do today.

ChatGPT can draft research papers and creative content that meet—or exceed —human standards.

Midjourney can generate visual artwork from a single sentence—often indistinguishable from human-made art.

Self-driving cars can already navigate real roads, make real-time decisions, and transport passengers without human intervention.

These capabilities are stunning—and they raise legitimate concerns about human job displacement.

Slide 5

But please remember four keywords.

First, Al replaces tasks, not entire professions.

Second, creativity, responsibility, and emotional intelligence remain uniquely human values.

Third, Al will spawn entirely new roles and career paths we've never imagined.

Fourth, the future is not "humans versus machines," but "humans plus machines."

Next, my teammates will dive deeper from more angles. Thank you for listening!