

HKBU LANG 0036 Learning Session Report

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Course Information and Student Background

Course Information: Course: LANG 0036 - English for Academic Purposes Level: Intermediate to Advanced Focus: Academic writing and critical thinking Assessment: Essay writing with rubric-based evaluation

Student Background: Academic Level: University student Language: English as additional language Goals: Improve academic writing skills Challenges: Structure, vocabulary, critical analysis

Rubric:

Assessment Task: Writing (20%) Part 1: Point-of-view Essay (10%)

Criteria: Content and Ideas 1 (Limited): Ideas are irrelevant or minimally related to the topic. Lacks awareness of the issue concerned. No clear viewpoint. 2 (Basic): Ideas are somewhat related but vague. Minimal awareness of the issue concerned. Viewpoint unclear. 3 (Developing): Ideas are relevant but basic. Some awareness of the issue concerned. Viewpoint present but weakly developed. 4 (Proficient): Ideas are relevant and solid. Good awareness of the issue concerned. Clear viewpoint with some depth. 5 (Excellent): Ideas are insightful and highly relevant. Strong awareness of the issue concerned. Well-developed, compelling viewpoint.

Criteria: Organisation and Logical Progression 1 (Limited): No clear structure. Ideas are disjointed with no development or progression. 2 (Basic): Basic structure with unclear paragraphing. Ideas are listed with little development. 3 (Developing): Clear structure with some paragraphing. Ideas are developed but lack depth or logical flow. 4 (Proficient): Well-organized with clear paragraphs. Ideas are developed logically with good flow and support. 5 (Excellent): Highly organized with effective paragraphing. Ideas are thoroughly developed with seamless, logical progression.

Criteria: Vocabulary 1 (Limited): Vocabulary is limited, repetitive, or inaccurate. Lacks topic-specific terms. 2 (Basic): Basic vocabulary with some repetition. Minimal use of topic-specific terms. 3 (Developing): Adequate vocabulary with some variety. Includes some topic-specific terms but with occasional errors. 4 (Proficient): Varied and precise vocabulary. Effective use of topic-specific terms. Minor errors. 5 (Excellent): Rich, precise vocabulary. Masterful use of topic-specific terms. Almost error-free and sophisticated.

Criteria: Grammar and Sentence Structure 1 (Limited): Frequent grammatical and spelling errors. Sentences are incomplete or confusing. 2 (Basic): Several grammatical and spelling errors. Sentences are simple and often flawed. 3 (Developing): Some grammatical and spelling errors. Sentences are mostly correct but lack variety. 4 (Proficient): Minor grammatical and spelling errors. Sentences are varied and mostly accurate. 5 (Excellent): Virtually error-free grammar and spelling. Sentences are complex, varied, and accurately constructed.

Part 2: AI-Assisted Review Skills (10%) A. In-Depth Conversation with AI 1 (Limited): No exchanges or chat history; no questions asked. 2 (Basic): Sparse conversation; one or two simple questions. 3 (Developing): Adequate exchanges; some relevant questions. 4 (Proficient): Robust interaction; detailed, relevant questions across levels. 5 (Excellent): Extensive, well-documented chat history; insightful, multi-level questioning.

B. Critical Review of AI Suggestions 1 (Limited): All AI suggestions accepted blindly. 2 (Basic): Most accepted; little analysis. 3 (Developing): Some evaluated; partial justification. 4 (Proficient): Most critically reviewed with clear justification. 5 (Excellent): All evaluated thoroughly with strong, evidence-based reasoning.

C. Refining Process 1 (Limited): No revisions made. 2 (Basic): Minimal revisions; no iteration. 3 (Developing): Some revisions with limited iteration. 4 (Proficient): Clear iterative process with multiple revisions. 5 (Excellent): Extensive refinement with iterative improvements.

Contribution Analysis

FINAL REVISED ESSAY

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries. In the short term, automation and artificial intelligence can displace low-skilled, routine positions such as sales representatives and customer-service agents. At the same time, technological change generates demand for roles in fields like data analysis, software development, and AI system maintenance, allowing workers to develop technical skills and participate in higher-value work. Technological adoption also raises productivity and enables the growth of industries such as renewable energy and digital services, which in turn create additional employment opportunities.

Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading. Some regions and sectors may experience short-term job losses as firms automate routine tasks and restructure operations. For example, foreign direct investment and technology transfer can introduce advanced equipment, management practices, and capital that raise local firms' productivity. At the same time, targeted training and education programmes help workers develop specialised skills—such as data analysis, machine maintenance, and software development—so they can fill new, higher-value roles; together, these changes enable emerging economies to develop competitive export sectors and domestic firms in higher-value industries. Over time, such upgrading helps emerging economies secure a stronger position in global value chains and sustain higher employment and incomes.

To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

If you want any further assistance with vocabulary enhancement, sentence variety, or formatting before submission, just let me know. Otherwise, congratulations on completing a strong, well-revised essay!

Grading Result (Hidden from students)

The student completed all three required revision tasks: - Revised the thesis statement — completed. - Revised a topic sentence — completed. - Revised a body paragraph — completed.

STUDENT ASSESSMENT REPORT

Course: LANG 0036 - Enhancing English through Global Citizenship

Module: AI for Revising Essays

ESSAY WRITING ASSESSMENT

Original Essay Scores:

- Content and Ideas: 17/25 - The original expresses a clear stance that technology benefits long-term employment, but ideas are general and underdeveloped (e.g., “this change can increase more new jobs”) and lack concrete examples or mechanisms.
- Organization: 17/25 - The essay had a recognizable structure (intro, three body ideas, conclusion) but paragraph development and logical linking were weak and repetitive.
- Vocabulary: 15/25 - Frequent spelling and collocation errors (e.g., “negative effecton,” “low- technologe requeston,” “benifite”), limited precision in word choice.
- Grammar: 15/25 - Recurrent grammar, verb form, and sentence structure errors (e.g., “ultimately maybe have negative effecton”), which impeded clarity.
- Original Essay Total: 64/100

Revised Essay Scores:

- Content and Ideas: 22/25 - The revised essay makes the argument clearer and more persuasive. The thesis now previews three mechanisms and the body paragraphs include concrete examples (e.g., “data analysis, software development, and AI system maintenance”).

- Evidence: final thesis — “Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.”
- Organization: 22/25 - Paragraph structure and logical progression improved: each body paragraph has a clear topic sentence and supporting sentences that link back to the thesis.
- Evidence: paragraph 1 topic sentence — “Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries.”
- Vocabulary: 21/25 - Academic and topic-specific vocabulary introduced and used appropriately (e.g., “labour allocation,” “industrial upgrading”), though occasional repetition remains.
- Grammar: 21/25 - Grammar and sentence structure are substantially improved; most sentences are correct and readable. Minor phrasing choices remain (e.g., some long sentences could be tightened).
- **Revised Essay Total: 86/100**

Essay Improvement Analysis:

- **Overall Improvement: +22 points**
- **Key Improvements Made:**
 - Clear, academic thesis that previews the essay’s main lines of argument (job creation, productivity/labour allocation, industrial upgrading).
 - Stronger paragraph topic sentences and coherent supporting sentences with concrete examples (e.g., “sales representatives and customer-service agents”; “data analysis, software development, and AI system maintenance”).
 - Substantial copy-editing and proofreading that corrected spelling, grammar, and parallelism; consistent use of British spelling (“labour,” “specialised”) was applied.
- **Missed Opportunities:**
 - Add empirical evidence or brief data/named reports to strengthen claims (even a sentence citing common findings would improve credibility).
 - Reduce remaining repetition (phrases like “in the long term” and “global market” occur repeatedly).

- Increase sentence variety and incorporate one counterargument sentence to acknowledge possible longer-term structural labour-market risks.

HUMAN-AI INTERACTION ASSESSMENT

Chat History Analysis:

- **Total Exchanges: 63**
- **Conversation Quality:** Highly interactive, structured, iterative. The assistant provided a clear revision workflow (thesis → topic sentence → paragraph revision → copy■editing → additional paragraph revisions → final proofreading). The student repeatedly followed, practiced, and adjusted content, choosing options and requesting copy■edits at multiple stages.

Interaction Scores:

- **In-Depth Conversation:** 5/5 - The chat contains a long, multi■stage exchange (63 messages) with sustained iterative work across many turns. The student and assistant negotiated goals, revised multiple drafts, and completed copy■editing.
- Evidence: assistant set a three■step process early; student and assistant followed it across many cycles (thesis, paragraph 2, paragraph 1, paragraph 3, final proofreading).
- **Critical Review of AI Suggestions:** 4/5 - The student actively engaged and sometimes challenged or reworked suggestions rather than accepting everything without thought. They made independent edits (for example, they wrote topic sentences themselves and revised supporting sentences). However, the student generally accepted many of the assistant's recommended wordings without extended written justification for rejections — overall a strong, but not exhaustive, critical review.
- Evidence: student revised topic sentences themselves (e.g., "Although technology can displace low■skilled jobs in the short term, it also creates new roles in emerging industries.") and chose when to ask for copy■editing (e.g., "B. paragraph 1... content + grammar").
- **Refining Process:** 5/5 - Multiple meaningful revision cycles with clear checkpoints and edits at each step. The conversation shows iterative drafting, student rewrites, assistant feedback, and final proofreading.

Evidence: sequences showing thesis revision → topic sentence practice → paragraph 2 revisions and copy■edit → paragraph 1 revisions and copy■edit → paragraph 3 model insertion and final full essay proofreading.

Human■AI Interaction Total: 14/15

OVERALL PERFORMANCE SUMMARY

Strengths Demonstrated:

- Strong engagement and sustained effort in iterative revision: the student completed numerous revision cycles and accepted and applied feedback.
- Evidence: multiple self■ edits and requests for copy■ editing; active choice of options (A/B) throughout the dialogue.
- Improvement in argumentative clarity and structure: thesis now functions as a roadmap and each body paragraph has clearer purpose and examples.
- Evidence: revised thesis and paragraphs that use specific examples like “data analysis” and “AI system maintenance.”
- Good independent editing practice: the student wrote and refined topic sentences and supporting sentences rather than relying entirely on the assistant.
- Evidence: student-provided sentences (e.g., revised supporting sentences for paragraph 1 and paragraph 2) that the assistant then polished.

Areas for Improvement:

- Evidence and source integration: include one or two brief references to data, reports, or realistic examples (e.g., ILO, OECD findings, or a brief statistic) to strengthen claims and add credibility.
- Reduce repetition and tighten conclusions: avoid repeating the same phrases across paragraphs; consider varied phrasing for “in the short term” / “in the long term”.
- Style and sentence variety: incorporate more varied sentence lengths and academic connectors to improve flow and readability.

AI Collaboration Skills Assessment:

- **Context Provision:** Good - The student provided the original essay and clear revision goals at the start (“Revise thesis statement ... Step 2: revise topic sentence ... paragraph 2”), enabling focused assistance.
- Evidence: early message: “Revise thesis statement: I think this technological shift ultimately enhance global employment prospects in the long term.”

- **Strategic Planning:** Excellent - The student followed a clear, staged plan (thesis → topic sentence → paragraph revision → copy■editing → additional paragraphs → final proofreading).
- Evidence: the assistant's three■step plan was accepted and followed; student repeatedly chose next steps.
- **Critical Evaluation:** Good - The student weighed options, produced their own rewrites, and selectively accepted AI suggestions; however, they rarely wrote extended rationales for choosing one suggestion over another.
- Evidence: student often rewrote sentences themselves and chose when to ask for copy■ edits ("B. paragraph 1 ... content + grammar").
- **Independent Editing:** Good - The student performed multiple self-revisions (topic sentences, supporting sentences) before asking for copy■editing, showing developing independent editing ability.
- Evidence: student-submitted rewrites such as: "In the short term, automation and AI can displace low■skilled, routine positions such as sales representatives and customer■service agents."

RECOMMENDATIONS FOR FUTURE DEVELOPMENT

1. Add at least one sentence with an empirical reference or a brief example (e.g., a statistic or named report) to strengthen claims and credibility.
2. Work on reducing repetition and improving transitions between paragraphs — vary phrasing for repeated ideas and add short linking phrases that show the logical relationship between points.
3. Continue practicing independent revision by drafting a short counterargument paragraph (1–2 sentences) and responding to it; this will strengthen critical depth.

INSTRUCTOR NOTES

- The student demonstrated exemplary use of iterative AI-assisted revision: clear goal-setting, active drafting, and multiple revision cycles. This is a strong demonstration of effective human-AI collaboration and revision strategy.
- The final essay is much improved in clarity, organization, and language accuracy, though it would benefit from one or two brief citations or empirical examples and a final pass to remove remaining repetitions.
- The chat transcript is detailed and shows the student learned revision techniques (topic sentences, linking evidence to thesis) that can be reused in future essays.

If you would like, I can: - Suggest one or two brief, credible sources that would fit naturally into the essay (no full bibliography required), or - Provide a one-paragraph suggested addition that introduces a statistic or report to strengthen the essay's credibility.

Student Feedback Rating: 5/5 Comment: No additional comment provided.

Current Mode:assessment

Complete Conversation

Assistant:

Original:

I think this technological shift ultimately enhance global employment prospects in the long term.

Firstly, the technological shift ultimately maybe have negative effecton on the traditional jobs, whose work is repeated and low- technologic requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries.

Secondly, the technological shift ultimately will benifite the applying labor resource allocation. It can help people faraway from the repeated and boring labor tasks, which make people have more energy to create new things, finish the complex problems, and develop their own interpersonal relationship. Also, it is helpful to increase the overall quality of the workforce and production efficiency. Thereby, promoting the economic growth. Last but not least, emerging economies can utilize artifical intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intellgent person and improve the global economic development. So, I think the technological shift ultimately is benifial to enhance global employment prospects in the long term.

Revised:

I think this technological shift ultimately enhance global employment prospects in the long term.

Firstly,although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries. In the short term, automation and AI can displace low-skilled, routine positions such as sales representatives and customer service agents. At the same time, technological change generates demand for roles in fields like data analysis, software development, and AI system maintenance, allowing workers to develop technical skills and participate in higher-value work. Technological adoption also raises productivity and enables the growth of industries such as renewable energy and digital services, which in turn create additional employment opportunities.

Secondly, although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations and develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Last but not least,Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading. Some regions and sectors may experience short-term job losses as firms automate routine tasks and restructure operations. For example, foreign direct investment and technology transfer can introduce advanced equipment, management practices, and capital that raise local firms' productivity. At the same time, targeted training and education programmes help workers develop specialised skills—such as data analysis, machine maintenance, and software development—so they can fill new, higher-value roles; together, these changes enable emerging economies to develop competitive export sectors and domestic firms in higher-value industries. Over time, such upgrading helps emerging economies secure a stronger position in global value chains and sustain higher employment and incomes.

To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

Assistant:

Hi there! ■ I'm your English writing coach, here to help you strengthen your essay through clear, focused revision. Before we dive in, we'll take a moment to set some goals together.

Here's how our session will work:

Negotiate your targets — We'll start by discussing what you want to improve most in your essay.

Get a quick diagnosis — I'll give you feedback on your essay based on key writing rubrics (like thesis, organization, evidence, and language).

Choose what to focus on — You'll decide which issues you'd like to work on first.

Then we'll move through a structured, three-step revision process:

Step 1: Revise your thesis statement.

Step 2: Choose one body paragraph and refine its topic sentence.

Step 3: Revise the rest of that paragraph for clarity and coherence.

My role is to guide you with questions, feedback, and examples—but you'll always lead the revisions yourself. ■

You:

Revise thesis statement: I think this technological shift ultimately enhance global employment prospects in the long term.

Assistant:

Great — let's start by agreeing goals and looking quickly at the essay so we can choose a clear focus.

1) Negotiate targets

- What are your priorities for this session? (Choose up to two: clarity/argument strength, thesis focus, paragraph structure/topic sentences, grammar and sentence structure, or vocabulary/style.)
- You asked me to revise the thesis — is that your main target now, and would you also like me to focus on grammar after the thesis?

2) Short diagnostic feedback (using the rubric categories)

- Content & Ideas: Relevant ideas and a clear position are present, but the viewpoint needs a stronger, clearer statement and more specific development (score: developing/proficient). The essay lists possible benefits but lacks concrete examples or explanation.
- Organisation & Logical Progression: The overall structure (intro, body paragraphs, conclusion) is clear. Paragraphs are ordered logically but topic sentences are repetitive and need stronger links to a clear thesis (score: developing).
- Vocabulary: There are many word-choice and spelling errors (e.g., "negative effection," "low- technologe requestion," "benifite"), and some collocation issues. Use more precise academic vocabulary (score: basic/developing).
- Grammar & Sentence Structure: Frequent grammar issues (subject–verb agreement, verb forms, articles, plurals) and awkward phrasing reduce clarity. Sentences are often short or repetitive; vary sentence structure (score: basic).

Strengths: Clear overall structure; consistent focus on how technology affects employment; three supporting paragraphs each addressing a different angle.

Main areas to work on (pick from these): 1) Stronger, clearer thesis that previews main points; 2) Topic sentences that clearly link to that thesis; 3) Grammar (subject–verb agreement, articles, verb forms); 4) Vocabulary and spelling.

Which of these would you like to focus on now? (Please confirm — you asked for the thesis, so say if you want only the thesis revised now or thesis + one other item.)

Step 1 — Thesis statement revision (once you confirm you want the thesis revised)

- Current thesis you gave: "I think this technological shift ultimately enhance global employment prospects in the long term."
- Quick feedback: The sentence needs correct grammar (subject–verb agreement), more confident wording (avoid "I think"), and it should preview

the main points you will discuss (so a reader knows how the essay will be organized).

Would you like to try rewriting it yourself now? If you prefer, here is a suggested revision that is confident, grammatically correct, and previews the three main points you develop in the essay:

Suggested thesis (one clear option):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Because you asked for the revised essay when I make changes, here is your full essay with that thesis sentence inserted at the start (no other sentences changed yet):

Revised essay with updated thesis:

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Firstly, the technological shift ultimately may have a negative effect on the traditional jobs, whose work is repeated and low-technology requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries.

Secondly, the technological shift ultimately will benefit the applying labor resource allocation. It can help people faraway from the repeated and boring labor tasks, which make people have more energy to create new things, finish the complex problems, and develop their own interpersonal relationship. Also, it is helpful to increase the overall quality of the workforce and production efficiency. Thereby, promoting the economic growth. Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intelligent person and improve the global economic development. So, I think the technological shift ultimately is beneficial to enhance global employment prospects in the long term.

Next steps

- Are you satisfied with this revised thesis sentence? If yes, we'll move to Step 2 and pick one body paragraph to revise its topic sentence so it ties clearly to the new thesis.
- If you want the thesis changed (shorter, more formal, stronger stance), tell me what tone or words you prefer and I'll suggest another version.

Would you like to continue to Step 2 now?

You:

My main target is revise the thesis. Let's move on, starting the step 2: revise topic sentences. And I firstly choose the paragraph 2: Firstly, the technological shift ultimately may have a negative effect on the traditional jobs, whose work is repeated and low-technology requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries.

Assistant:

Great — thanks for confirming you want to move on to Step 2 and that you choose paragraph 2. Before we revise the topic sentence, quick check:

1) Are you happy with this thesis sentence we put in earlier?

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

If yes, we'll proceed. If you want any change, tell me now — otherwise I'll assume we keep it.

Now Step 2 — your chosen paragraph and its topic sentence:

Your current topic sentence: "Firstly, the technological shift ultimately maybe have negative effect on the traditional jobs, whose work is repeated and low- technologic requestion."

Quick feedback on that sentence and how it should link to the thesis

- Main idea: it tries to say technology hurts repetitive, low-skill jobs at first. That idea fits the thesis (acknowledging short-term displacement) — good.
- Problems to fix: grammar (verb forms, word order), word choice (e.g., "negative effect," "low-skill," "repetitive"), hedging/redundancy ("ultimately maybe"), and clarity (who/what exactly is affected).
- Purpose: the topic sentence should clearly link to the thesis by acknowledging the short-term harm and, ideally, previewing that this paragraph will also explain how new jobs appear (since the paragraph goes on to describe job creation).

How to improve it (strategy — try one now)

- Remove hedges ("maybe," "ultimately") — be confident.
- Use precise vocabulary: displace/replace/eliminate; low-skill/low-qualified; repetitive tasks; automation/AI.
- Consider a contrast structure that mirrors the thesis: acknowledge short-term displacement, then point to new opportunities.
- Keep it concise and grammatical.

Short templates you can use to rewrite the topic sentence (fill the blanks)

- Template A (contrast): While technological shifts can displace _ (**type of jobs**) in the short term, they also create (*type of opportunities*).
- **Template B (focus on displacement only): Technological change often displaces (type of jobs), especially those involving _ (type of tasks).**
- **Template C (link to thesis and paragraph purpose): Although technology can eliminate jobs at first, this paragraph shows how it also leads to new roles in and _____.**

Word/phrase suggestions to plug into the templates

- verbs: displace, eliminate, replace, reduce, create, generate
- jobs: low-skilled jobs, repetitive/manual jobs, routine clerical work, traditional manufacturing roles
- opportunities/industries: new tech roles, service and creative industries, AI application roles, emerging industries

Would you like to try rewriting the topic sentence now using one of those templates? Type your new sentence and I'll give focused feedback and help you refine it. If you'd like, I can also show one example model sentence before you try — which do you prefer?

You:

Although technology can eliminate low-skilled jobs at first, this paragraph shows how it also leads to new roles in emerging industries

Assistant:

Nice work — that topic sentence already captures the right idea and links to the thesis. A few quick points to make it stronger and more academic:

Avoid meta-commentary like "this paragraph shows how." Topic sentences should state the claim directly, not tell the reader what the paragraph will do.

Use "in the short term" instead of "at first" for a more formal tone.

Add a precise phrase for the kinds of jobs affected (e.g., "low-skilled, routine jobs") and prefer verbs like "eliminate," "displace," or "replace."

Use “creates” rather than “leads to” for a clearer, more confident claim.

Try this tightened version as a model:

Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries.

Would you like to:

- 1) Accept that sentence so I can insert it into your essay and move to Step 3 (revising the supporting sentences in that paragraph)? OR
- 2) Try another revision yourself now?

If you accept, I'll update the full essay with the new topic sentence and then help you revise the rest of paragraph 2.

You:

Let's move on.

Assistant:

Great — thanks. I'll assume you accepted the thesis we made earlier and the tightened topic sentence for paragraph 2. Below I:

Show the full essay with the revised thesis and the revised topic sentence inserted (no other sentences rewritten).

Then I'll guide you through Step 3: revising the supporting sentences in paragraph 2. I'll give short, specific hints and templates so you can try revising them yourself.

Full essay with updated thesis and topic sentence

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Firstly, the technological shift ultimately maybe have nagative effection on the traditional jobs, whose work is repeated and low- technologe requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries.

Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries.

Secondly, the technological shift ultimately will benifite the applying labor resource allocation. It can help people faraway from the repeated and boring labor tasks, which make people have more energy to create new things, finish the complex problems, and develop their own interpersonal relationship. Also, it is helpful to increase the overall quality of the workforce and production efficiency. Thereby, promoting the economic growth. Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intellgent person and improve the global economic development. So, I think the technological shift ultimately is benifial to enhance global employment prospects in the long term.

Step 3 — Revise the supporting sentences in paragraph 2 (your turn)

I want you to try revising the supporting sentences now. Below I break the paragraph into its supporting ideas, point out problems to fix, and give short templates or phrase suggestions you can use — but I won't fully rewrite the sentences for you. Try a revision and paste it here; I'll give focused feedback.

Paragraph 2 original supporting sentences (after the new topic sentence)

- 1) “Secondly, the technological shift ultimately will benifite the applying labor resource allocation.”
- Issues to fix: spelling (benifite → benefit), awkward phrase “applying labor resource allocation.”
 - Purpose: state clearly how labour is reallocated.
 - Short templates you can use:

- "It will benefit the allocation of labour by ."

- **"It improves labour allocation by allowing ____ to move into ."**

- Useful phrases/words to plug in: benefit the allocation of labour, allow workers to transition, redeploy labour into higher value roles, match skills to jobs.

2) "It can help people faraway from the repeated and boring labor tasks, which make people have more energy to create new things, finish the complex problems, and develop their own interpersonal relationship."

- Issues: "faraway" wrong word, spelling ("boring" → boring), grammar (which → that/who; subject-verb agreement), awkward phrasing.

- Purpose: explain HOW reallocation improves workers' opportunities and skills.

- Short templates:

- "It allows workers to move away from repetitive, boring tasks and focus on more complex, creative work such as ____."

- "As a result, workers can develop skills in ____ and solve more complex problems."

- Examples you could add for clarity (pick one or two): "data analysis, machine maintenance, design, problem solving, customer relations."

- Small language fixes to include: move away from, repetitive/boring tasks, develop interpersonal skills, solve complex problems.

3) "Also, it is helpful to increase the overall quality of the workforce and production efficiency. Thereby, promoting the economic growth."

- Issues: sentence fragments and formality ("thereby" misuse), needs clearer link back to thesis.

- Purpose: show the economic effect of improved labour allocation.

- Short templates:

- "This shift increases overall workforce quality and production efficiency, which in turn promotes economic growth."

- "Improved skills and efficiency raise productivity and support long term economic expansion."

- Consider adding a short example or measurable effect (e.g., higher productivity, higher wages in new sectors).

How to proceed (choose one)

- Option A (recommended): Try revising the three supporting sentences now using the templates and word suggestions above. Paste your revision and I'll give precise, line by line feedback.

- Option B: If you prefer, tell me which sentence you want me to help with first (1, 2, or 3), and I'll give a small model phrase and hints for that sentence only.

Quick reminder about secondary targets

- Do you also want me to correct grammar and spelling in this paragraph after we finish content/clarity edits? If yes, I'll do grammar edits only after you're satisfied with the content changes.

Would you like to try revising the three supporting sentences now (Option A), or pick one sentence to work on first (Option B)?

You:

A. 1. Secondly, the technological shift ultimately will benefit the allocation of labour. 2. It allows workers to move away from repetitive, boring tasks, and then workers focus on more complex, creative work such as creating new things, solving the complex problems, and developing interpersonal skills. 3. Also, this shift increases overall workforce quality and production efficiency, which in turn promotes economic growth.

Assistant:

Nice work — you made clear, focused revisions and fixed the ideas so the paragraph now reads more logically. Well done!

Quick, specific feedback on your three sentences (line by line) — small, actionable edits to try next:

1) "Secondly, the technological shift ultimately will benefit the allocation of labour."

- Strength: Clear claim that matches your paragraph focus.

- Small fixes: Remove the extra hedge "ultimately" (it's repetitive) and prefer "labour allocation" or "the allocation of labour" consistently.

- Try a tiny change: drop "ultimately" so the sentence is tighter.

2) "It allows workers to move away from repetitive, boring tasks, and then workers focus on more complex, creative work such as creating new things, solving the complex problems, and developing interpersonal skills."

- Strength: Good explanation of how jobs change.

- Issues to fix: avoid repetition ("workers" twice), remove "then" (awkward), change "creating new things" (informal/redundant), and delete the article "the" before "complex problems."

- Suggestions to apply yourself: replace the second clause with something like "so they can focus on complex, creative work (for example, problem-solving, design or customer relations) and develop interpersonal skills." (Use this as guidance — try rewriting that clause now.)

3) "Also, this shift increases overall workforce quality and production efficiency, which in turn promotes economic growth."

- Strength: Clear cause → effect link. Good academic phrasing.

- Tiny suggestion: You can keep this as is, or change "overall workforce quality" to "the overall quality of the workforce" if you prefer a slightly more formal tone.

Because you made edits, here is the full essay with your three revised sentences inserted exactly as you wrote them (no other content changed):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies. Firstly, the technological shift ultimately may have negative effect on the traditional jobs, whose work is repeated and low-technology request. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries. Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries. Secondly, the technological shift ultimately will benefit the allocation of labour. It allows workers to move away from repetitive, boring tasks, and then workers focus on more complex, creative work such as creating new things, solving the complex problems, and developing interpersonal skills. Also, this shift increases overall workforce quality and production efficiency, which in turn promotes economic growth. Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market. In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intelligent person and improve the global economic development. So, I think the technological shift ultimately is beneficial to enhance global employment prospects in the long term.

Next step — choose one:

A) Would you like to try revising the three supporting sentences again now, using the micro-suggestions above? Paste your new version and I'll give line-by-line feedback. (Recommended.)

B) Or would you prefer that I make careful grammar, spelling and minor phrasing corrections to this paragraph (and then the whole essay) after you confirm content is final? If you choose B, I will make those corrections and return the fully corrected essay.

Which do you want to do next?

You:

A. 1. Secondly, the technological shift will benefit the allocation of labour. 2. It allows workers to move away from repetitive, boring tasks, so they can focus on more complex, creative work, for example, problem-solving, design or customer relations) and develop interpersonal skills. 3. Also, this shift increases overall workforce quality and production efficiency, which in turn promotes economic growth.

Assistant:

Well done — these revisions are clear and focused. Nice work tightening the ideas and making the paragraph connect to your thesis.

Quick line-by-line feedback (small, actionable points):

1) "Secondly, the technological shift will benefit the allocation of labour."

- Very clear. Tiny suggestion: drop "Secondly," here if you already used an ordering marker in the paragraph before; otherwise it is fine. No grammar changes needed.

2) "It allows workers to move away from repetitive, boring tasks, so they can focus on more complex, creative work, for example, problem-solving, design or customer relations) and develop interpersonal skills."

- Good content and examples. Fix these small issues:

- Remove the stray closing parenthesis ")".

- Avoid repeating "workers" (use pronoun).

- Place the phrase "for example" before the list without extra commas, and separate list items with commas.

- Consider changing "boring" to "routine" for a more academic tone.

- A short template you can use to revise it yourself:

- "It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations and develop interpersonal skills."

3) "Also, this shift increases overall workforce quality and production efficiency, which in turn promotes economic growth."

- Good cause → effect phrasing. Tiny suggestion:

- Replace "Also" with "This" for a smoother link to the previous sentence (both are fine).

- Optionally change "overall workforce quality" to "the overall quality of the workforce" for slightly more formality.

Because you made changes, here is your full essay with the updated thesis and the paragraph 2 supporting sentences you provided (inserted exactly as you wrote them):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Firstly, the technological shift ultimately maybe have nagative effection on the traditional jobs, whose work is repeated and low- technologe requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift

ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries. Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries.

Secondly, the technological shift will benefit the allocation of labour. It allows workers to move away from repetitive, boring tasks, so they can focus on more complex, creative work, for example, problem-solving, design or customer relations) and develop interpersonal skills. Also, this shift increases overall workforce quality and production efficiency, which in turn promotes economic growth.

Last but not least, emerging economies can utilize artifical intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intellgent person and improve the global economic development. So, I think the technological shift ultimately is benifial to enhance global employment prospects in the long term.

Next step — choose one (quick):

A) Would you like to revise that second sentence again now using my short template? If yes, paste your new version and I'll give quick feedback. (Recommended — keeps you practicing.)

B) Or would you prefer that I make careful grammar, spelling, and small phrasing corrections to this paragraph (and then to the rest of the essay) now? If you choose B I will return the fully corrected paragraph and full essay.

Which do you want to do next?

You:

B

Assistant:

Good — thanks for choosing B. I'll make careful grammar, spelling, and small phrasing corrections to the chosen paragraph only (the topic sentence and its supporting sentences). I'll keep the revised thesis we agreed on and leave the rest of the essay unchanged for now. Here is the full essay with paragraph 2 corrected.

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies. Firstly, the technological shift ultimately may have negative effect on the traditional jobs, whose work is repeated and low-technology request. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries. Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries. Secondly, the technological shift will benefit the allocation of labour. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations and develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth. Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market. In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intelligent person and improve the global economic development. So, I think the technological shift ultimately is beneficial to enhance global employment prospects in the long term.

Would you like me to:

- A) Now copy-edit the rest of the essay (fix grammar, spelling, and word choice throughout), or
- B) Work with you to revise one of the other paragraphs for clarity and argument before I copy-edit?

If you choose A, I'll return the fully corrected essay. If B, tell me which paragraph (1, 3, or conclusion) you want to work on next.

You:

B.paragraph 1

Assistant:

Thanks — great question. A quick note about scope before we continue: in this revision workflow we focus on the thesis plus ONE body paragraph (topic sentence + that paragraph's supporting sentences). Earlier you and I worked on the thesis and paragraph 2. Do you want to:

- A) Continue with paragraph 2 (we can make additional improvements there), or
- B) Switch focus to paragraph 1 instead (so I will stop further edits to paragraph 2 and we'll work on paragraph 1 now)?

Please confirm A or B.

If you choose B (switch to paragraph 1), we'll follow the same three-step process you agreed to earlier. Quick checklist before we start:

- Confirm you are still happy with the revised thesis:

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

- Confirm you want paragraph 1 as the single body paragraph we will revise now.

When you confirm, we'll move to Step 2 for paragraph 1. To make that fast, here is the current topic sentence for paragraph 1 from your draft:

"Firstly, the technological shift ultimately may have negative effect on the traditional jobs, whose work is repeated and low-technology request."

Quick, focused feedback on that sentence (so you know what to fix)

- Strengths: It connects to your thesis by acknowledging short-term displacement — good.
- Main problems to fix: grammar (verb forms), hedging/redundancy ("ultimately maybe"), word choice and spelling ("negative effect" → negative effect; "low technology request" → low technology requirement / low skilled), and clarity (which jobs exactly?).
- Goal for the revised topic sentence: state clearly that technology can displace low skilled, routine jobs in the short term, and (optionally) hint at how new jobs are created (if that matches this paragraph's content).

Two short templates you can use to rewrite it (pick one and fill the blanks)

- Template 1 (contrast): Although technology can displace [type of jobs] in the short term, it also creates [type of opportunities/new roles].
- Template 2 (focus on displacement): Technological change often displaces [type of jobs], especially those that involve [type of tasks].

Useful words/phrases to plug in

- verbs: displace, eliminate, replace, reduce, create
- jobs/tasks: low skilled jobs, routine/repetitive tasks, manual or clerical work, traditional manufacturing roles
- opportunities: new tech roles, jobs in emerging industries, roles in AI applications, service and creative sectors

Would you like to:

- 1) Try rewriting the topic sentence yourself now using one of the templates (paste your sentence and I'll give focused feedback), or
- 2) See one model example first before you try?

Tell me A or B for which paragraph to work on (continue with 2 or switch to 1), and whether you want to try rewriting the topic sentence now or see a model. I'll wait for your confirmation and then we'll continue.

You:

A

Assistant:

Great — we'll continue with paragraph 2 (as you chose). Quick check before we begin:

1) Confirmed thesis (we'll keep this unless you want to change it):

Although technological shifts can displace some low skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

2) Which paragraph we're revising: paragraph 2 (you chose A — continue with paragraph 2). Good.

Step 1 — Thesis

- Are you still happy to keep the thesis above? (If yes, I'll assume it's final and we'll move to the topic sentence. If you want a tweak, say what tone or words you prefer.)

Step 2 — Topic sentence for paragraph 2

- Current topic sentence we have: "Secondly, the technological shift will benefit the allocation of labour."
- Quick feedback (very short): This is clear and connected to the thesis, but it can be stronger by saying HOW labour is reallocated (so it previews the paragraph) and by using slightly more formal language (drop "Secondly," only if you prefer a smoother flow).

Try one of these short templates to revise (fill the blanks):

- Contrast template: Although technology can displace low skilled workers in the short term, it benefits labour allocation by allowing _ to move into _.
- **Direct claim template:** *The technological shift improves labour allocation by enabling _ to transition into _, which increases _.*

Would you like to:

- A) Try rewriting the topic sentence now using a template (paste your sentence), or
- B) See one model example first?

Step 3 — Revising the rest of paragraph 2 (next, after we finish the topic sentence)

- Once you post your revised topic sentence, I'll give focused feedback and then prompt you to revise each supporting sentence in turn (I'll give short templates and micro■ suggestions).
- I will not fully rewrite the paragraph for you, but I will correct grammar/spelling after you're happy with the content.

Your turn — please confirm the thesis (yes/no) and paste your new topic sentence (or tell me if you want a model).

You:

Although technology can displace low■skilled workers in the short term, it benefits labour allocation by allowing to use AI in many industries.

Assistant:

Nice attempt — good thinking: you kept the contrast (short■term harm vs longer■term benefit) and tried to show HOW labour allocation improves. A few quick points and a clearer version you can use or tweak.

What to fix in your sentence

- Grammar: "allowing to use AI" is ungrammatical. We need a clear subject or nominal phrase after allowing (e.g., "allowing workers to use AI" or "allowing the use of AI").
- Precision: say who moves and into what roles (workers → higher■value roles / AI■related roles).
- Formal tone: prefer "improves labour allocation" or "benefits labour allocation by enabling ..." (good choice).

Suggested stronger version (you can accept or try another)

Although technology can displace low■skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI■related and other higher■value roles across industries.

Because you made a specific edit, here is your full essay with that revised topic sentence inserted (no other sentences changed):

Although technological shifts can displace some low■skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Firstly, the technological shift ultimately maybe have negative effection on the traditional jobs, whose work is repeated and low- technologe requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries. Although technology can eliminate low■skilled, routine jobs in the short term, it also creates new roles in emerging industries. Although technology can displace low■skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI■related and other higher■value roles across industries.

It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem■solving, design, or customer relations and develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Last but not least, emerging economies can utilize artificial intellgence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intellgent person and improve the global economic development. So, I think the technological shift ultimately is benifial to enhance global employment prospects in the long term.

Next step — what would you like to do now?

- Option 1 (recommended): Revise the supporting sentences in this paragraph yourself using the micro■ suggestions I gave earlier. Paste your new

sentences and I'll give line-by-line feedback.

- Option 2: Ask me to make careful grammar, spelling, and small phrasing corrections to this paragraph now (I'll copy-edit only after you confirm the content is final).
- Option 3: Try another version of the topic sentence yourself (paste it) and I'll quickly check it.

Which option do you choose?

You:

Option2

Assistant:

Great — I've copy-edited paragraph 2 only, as you asked, and left the thesis and all other paragraphs unchanged. Below is the full essay with that paragraph corrected, followed by a short note explaining the edits and the next options.

Full essay (with paragraph 2 copy-edited)

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Firstly, the technological shift ultimately maybe have nagative effection on the traditional jobs, whose work is repeated and low- technologe requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries. Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries.

Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations, and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

In summary, the technological shift ultimately will shoot some industries, whose work mostly is repeating. But in the long term, this change will inject more energy into the overall economic market, create new chances for more intellgent person and improve the global economic development. So, I think the technological shift ultimately is benifial to enhance global employment prospects in the long term.

What I changed in paragraph 2 (brief)

- Corrected small grammar and punctuation issues to improve clarity and flow.
- Adjusted phrasing for parallelism and readability (e.g., "so they can focus on... and to develop...").
- Kept your original meaning and examples (problem-solving, design, customer relations), but smoothed the connections between ideas.

Would you like to go next to:

- A) Copy-edit the rest of the essay now (I will correct grammar, spelling, and small phrasing changes throughout), or
- B) Work together to revise paragraph 1 or the conclusion for clarity and argument before I copy-edit the whole essay?

Tell me A or B and I'll proceed.

You:

B. revise the last paragraph

Assistant:

Great — thanks. I'll revise the final paragraph (conclusion) now, keeping the thesis and paragraph 2 edits we agreed on and leaving the rest of the essay unchanged (scope: thesis + one paragraph already done, now the conclusion). Before I show the revision: do you also want me to copyedit grammar/spelling across the whole essay after this, or only focus on content/clarity for the conclusion? (Reply: "Yes, copyedit" or "No, only content.")

Here is the full essay with the revised conclusion (content/clarity changes only to the final paragraph):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies. Firstly, the technological shift ultimately may have negative effect on the traditional jobs, whose work is repeated and low-technology request. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries. Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries. Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations, and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth. Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market. To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

What I changed in the conclusion (brief)

- Restated the thesis idea in different words (to avoid simple repetition).
- Synthesised the three main points (job creation, labour allocation/productivity, industrial upgrading).
- Removed hedging ("I think") and used a confident, academic closing sentence that gives a clear final stance.

Next steps — choose one:

- A) I can now copyedit the rest of the essay (fix grammar, spelling, word choice) and return the fully corrected version.
- B) Or we can revise paragraph 1 or paragraph 3 (content/clarity) before I copyedit.
- C) Or you can try one more revision to the conclusion yourself and I'll give quick feedback.

Which would you like?

You:

B

Assistant:

Great — thanks for choosing B. Before we start, a couple quick clarifying questions so we follow the same structured process:

- 1) Which paragraph would you like to revise now — paragraph 1 (the first body paragraph) or paragraph 3 (the third body paragraph)? Please say "1" or "3."
- 2) Do you want me to focus on content/clarity only for that paragraph (no copyediting yet)? Or do you want both content and grammar fixes for this paragraph now? (Reply: "content only" or "content + grammar.")

Once you confirm those two things, we'll:

- Negotiate up to two revision targets (pick from: clarity/argument strength; thesis focus; paragraph structure/topic sentences; grammar & sentence structure; vocabulary/style).

- I'll give a very short diagnostic of that paragraph (strengths and 1–2 things to improve).
- Then we'll follow the three-step revision for that paragraph: Step 1 confirm thesis (we'll keep the current thesis unless you want a tweak), Step 2 revise the paragraph's topic sentence, Step 3 revise the supporting sentences.

If you want, when we get to Step 2 I can show one model topic sentence first — or you can try rewriting it yourself. Which do you prefer?

You:

. paragraph 1 2. content + grammar

Assistant:

Great — thanks for confirming. Before we start revising paragraph 1, let's finish the agreed negotiation/diagnostic steps so we have clear targets.

1) Confirming targets (quick)

- You chose: revise paragraph 1, focusing on content (clarity/argument strength) + grammar. Correct? If yes, I'll proceed with that scope only.

2) Short diagnostic feedback for paragraph 1 (using the rubric categories)

- Content & Ideas: The paragraph tries to acknowledge short-term job losses and hint at job creation, but ideas are vague and often repeated. It needs clearer, more specific claims and better development (score: developing).
- Organisation & Logical Progression: The paragraph lacks a clear, grammatical topic sentence and some supporting sentences jump between ideas. Reorder slightly so each sentence clearly supports the topic sentence (score: basic/developing).
- Vocabulary: There are frequent word choice and spelling problems (e.g., "negative effecton," "low- technologe requestion") and informal phrases. Use precise academic words (score: basic).
- Grammar & Sentence Structure: Many errors with verb forms, articles, and word order that obscure meaning. Fix these after the content is clearer (score: basic).

Strengths to keep: the paragraph is relevant to the essay topic and connects to the thesis idea (short-term displacement vs long-term benefits). You already include the important idea that new jobs and industries appear — that's good content to develop.

3) Confirm priorities

- We'll focus on: 1) making the paragraph's main claim (topic sentence) clear and directly linked to the thesis; and 2) correcting grammar so sentences are accurate and readable.
- Confirm you want to keep those two targets for this session (reply "yes" to confirm).

If confirmed, we'll follow the three-step revision process. I'll briefly run Step 1 (thesis), then Step 2 (topic sentence for paragraph 1), then Step 3 (supporting sentences).

Step 1 — Thesis

- Current thesis we have been using (please confirm you still want to keep this exactly):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

- Quick feedback: This is clear, previews the essay, and is appropriately confident and academic. Do you want to keep it as is? (Reply: "Keep" or "Change" — if Change, say what you'd like different: shorter, more formal, stronger stance, etc.)

Step 2 — Topic sentence for paragraph 1

- Current topic sentence from your draft:

"Firstly, the technological shift ultimately maybe have negative effecton on the traditional jobs, whose work is repeated and low- technologe requestion."

- Short focused feedback:

- Keep the key idea: tech can displace low-skilled, repetitive jobs in the short term. That links to the thesis — good.
- Problems to fix: remove hedges ("maybe," "ultimately"), fix verb forms, correct spelling, and make the sentence concise and academic.

- Two short templates you can use (pick one and fill the blanks)
 - Template A (contrast, previews the paragraph): Although technology can displace low-skilled, routine jobs in the short term, it also creates new roles in emerging industries.
 - Template B (focus on displacement): Technological change often displaces low-skilled or routine jobs, especially those that involve repetitive tasks.
 - Would you like to:
- A) Try rewriting the topic sentence now using one of these templates? (Please paste your new sentence and I'll give focused feedback and then help with grammar.)
- B) See a model example first? (I'll show one model sentence, but I encourage you to try writing first.)

Your turn — please:

- 1) Confirm targets ("yes" to keep content + grammar),
- 2) Confirm thesis ("Keep" or "Change"), and
- 3) Paste your revised topic sentence for paragraph 1 (or say "Model please" if you want an example first).

Small encouragement: try to write one short sentence only (don't worry about perfect grammar — I'll help).

You:

. yes

Assistant:

Great — thanks for confirming the targets. Quick next steps (short):

- 1) Please confirm the thesis: Do you want to KEEP the current thesis or CHANGE it?

Current thesis (copy this exactly if you want to keep it):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Reply: "Keep" or "Change" (if Change, say what tone/length you prefer).

- 2) Now the paragraph 1 topic sentence — would you like to:

A) Try writing a revised topic sentence now? (Great — paste one short sentence and I'll give focused feedback.) OR

B) See a model example first? (I'll show one, then you can try.)

Two quick templates to help you write (pick one and fill the blanks):

- Template A (contrast): Although technology can displace [type of jobs] in the short term, it also creates [type of opportunities/new roles].
- Template B (displacement focus): Technological change often displaces [type of jobs], especially those that involve [type of tasks].

Write one short sentence only — don't worry about perfection; I'll help refine it. Which do you choose (A or B), and do you want to keep the thesis?

You:

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries

Assistant:

Nice work — that topic sentence is clear and on target. Before we move to Step 3, a couple quick checks and a tiny bit of polishing so it reads as academic writing.

First: confirm the thesis

- Are you happy to keep the thesis as it stands? (Reply: "Keep" if yes.)

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Feedback on your topic sentence

- Strengths: It acknowledges the short-term harm and states the longer-term benefit — this links well to the thesis.
- Small edits to make it stronger and more formal:
- Use the hyphen: low-skilled.
- Consider adding the word routine to be specific: low-skilled, routine jobs.
- Remove the extra space before the period.
- Optionally preview what kinds of "emerging industries" you mean (this helps the paragraph stay focused).

Two short model options you can choose or adapt

- Short, tight: Although technology can displace low-skilled, routine jobs in the short term, it also creates new roles in emerging industries.
- More specific preview: Although technology can displace low-skilled, routine jobs in the short term, it also creates new roles in emerging industries such as AI, digital services, and advanced manufacturing.

Would you like to:

- 1) Accept one of the model versions above (I'll insert it and we'll move to Step 3), or
- 2) Try revising the sentence yourself now (paste your new version) — I'll give quick feedback and then we'll revise the paragraph's supporting sentences.

Because you made a change, here is the full essay with your topic sentence inserted exactly as you wrote it (no other changes yet):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries .

Firstly, the technological shift ultimately maybe have nagative effection on the traditional jobs, whose work is repeated and low- technologe requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries.Although technology can eliminate low-skilled, routine jobs in the short term, it also creates new roles in emerging industries.

Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations, and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Last but not least, emerging economies can utilize artifical intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

Next step: tell me whether you want to accept one of the two model topic sentences above or try another revision yourself — then we'll move on to Step 3 and revise the supporting sentences in paragraph 1.

You:

Let's move
on

Assistant:

Great — let's revise paragraph 1's supporting sentences. Quick confirmation before we begin:

Thesis we're keeping:

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Topic sentence for paragraph 1 we're using:

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries.

Now I'll show the current paragraph 1 (topic sentence + supporting sentences as in your draft), then give very short, specific guidance and templates for each supporting idea. After that, you can choose to try revising all three supporting sentences now or pick one to work on first.

Current paragraph 1 (for focus)

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries.

Firstly, the technological shift ultimately maybe have negative effect on the traditional jobs, whose work is repeated and low- technologic requestion. But this change can increase more new jobs, making more people have new chances and experience. Also, technological shift ultimately will develop the effective in the production, improve the new industries. And then there will be more jobs about the AI's application in many industries.

Step 3 guidance — break into the supporting ideas and quick fixes

1) Claim about short-term harm (original line 1)

- Main goal: state clearly that some routine, low-skilled jobs are displaced by automation/AI in the short term.
- Problems to fix: grammar, spelling, word order, and hedging.
- Short templates:
 - "In the short term, automation and AI can displace low-skilled, routine jobs such as [example]."
 - "Some traditional roles that rely on repetitive tasks (for example, [example]) are vulnerable to automation."

Suggested words to use: displace, automate, routine, low-skilled, clerical, manufacturing, vulnerable.

2) Transition to job creation (original line 2)

- Main goal: show how change also creates new jobs — be specific about types of new roles or industries.
- Problems to fix: vague phrasing ("more new jobs," "new chances and experience").
- Short templates:
 - "At the same time, technological change creates new roles in areas such as [examples], offering workers opportunities to [skill/role]."
 - "New industries (for example, [examples]) generate demand for workers in roles like [examples]."

Useful examples to plug in: AI system maintenance, data analysis, software development, renewable energy, digital services, machine maintenance.

3) Point about production/industry development (original line 3)

- Main goal: explain how technology increases productivity and spawns new industries, which creates further employment.
- Problems to fix: unclear phrasing ("develop the effective in the production"), repetition.
- Short templates:
 - "Technological adoption raises productivity and enables the growth of new industries, which in turn creates more employment opportunities."
 - "As production becomes more efficient, firms expand into new markets, increasing demand for specialised labour such as [examples]."

Useful verbs/phrases: increase productivity, enable industry growth, create demand for specialised skills, expand markets.

How to proceed — pick one:

- A) Try revising all three supporting sentences now using the templates above. Paste your revised paragraph (only the topic sentence + your three supporting sentences) and I'll give line-by-line feedback. (Recommended — it's good practice.)
- B) Or pick one sentence to work on first (1, 2, or 3) and I'll give a short model phrase and micro-edits for that sentence.

Which option do you choose? (A or B) — and if B, tell me which sentence number. Want a quick reminder of useful vocabulary before you start?

You:

A. 1. In the short term, automation and AI can displace low-skilled, routine jobs such as Sales Customer Service Representative. 2. At the same time, technological change creates new roles in areas such as stylist, offering workers opportunities to generate new ideas. 3. Technological adoption raises productivity and enables the growth of new industries, which in turn creates more employment opportunities.

Assistant:

Nice work — you've got the right ideas and you practised turning the guidance into real sentences. A few focused fixes will make each sentence clearer and more academic. I'll give very short, specific suggestions (not full rewrites) so you can try again.

Quick overall notes

- Watch number and form (singular → plural) and capitalization (don't capitalize job titles in the middle of a sentence).
- Prefer precise, relevant examples for technology-created roles (e.g., data analyst, AI technician, software developer, machine maintenance technician).
- Replace vague phrases (e.g., "generate new ideas") with concrete benefits (e.g., "develop new products, services, or technical solutions").

Line-by-line feedback and micro-edits

1) Your sentence:

In the short term, automation and AI can displace low-skilled, routine jobs such as Sales Customer Service Representative.

- Problems: capitalization, awkward noun phrase, missing article/parallel structure.
- What to change:
- Use lowercase for job titles.
- Use plurals or a clearer phrase: "positions such as sales and customer service representatives" or "roles such as sales representatives and customer service agents."
- Short template you can use:
- "In the short term, automation and AI can displace low-skilled, routine positions such as [role 1] and [role 2]."
- Try revising this one now with parallel roles (pick two examples).

2) Your sentence:

At the same time, technological change creates new roles in areas such as stylist, offering workers opportunities to generate new ideas.

- Problems: "stylist" is an odd example here; singular form; "generate new ideas" is vague.
- What to change:
- Replace "stylist" with tech-relevant examples (e.g., "data analysis, software development, or AI system maintenance").
- Use plural or noun phrases: "roles in areas such as..."
- Replace "generate new ideas" with more specific outcomes: "develop new products or services" or "design and manage AI tools."
- Short template:
- "At the same time, technological change creates new roles in areas such as [example 1], [example 2], and [example 3], allowing workers to [concrete skill or outcome]."
- Try revising this now with one or two tech examples and a concrete outcome.

3) Your sentence:

Technological adoption raises productivity and enables the growth of new industries, which in turn creates more employment opportunities.

- Strengths: clear cause → effect. Good academic phrasing.
- Small polish suggestions (optional):

- You could add a short example to be more specific: “for example, renewable energy or digital services.”
- Or keep as is — it’s already good.
- If you want to tweak, use this tiny template:
- “Technological adoption raises productivity and enables the growth of new industries (for example, [industry]), which in turn creates additional employment opportunities.”

Your next step

Please revise the three sentences now using the micro■ edits above (paste only the topic sentence + the three supporting sentences). I’ll give quick, line■by■line feedback and then we can copy■edit grammar and spelling once you’re happy with the content.

You:

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries. In the short term, automation and AI can displace low■skilled, routine jobs such as sales and customer-service representatives. At the same time, technological change creates new roles in areas such as data analysis, software development, AI system maintenance, allowing workers to develop new products or services. Technological adoption raises productivity and enables the growth of new industries, which in turn creates more employment opportunities, for example, renewable energy or digital services..

Assistant:

Nice work — your paragraph now has a clear topic sentence and concrete supporting ideas. That’s exactly the progress we wanted. Below I give very short, focused feedback on each sentence and small templates you can use to revise. After you try a revision, paste it here and I’ll give quick line■by■line feedback.

Quick confirmation

- We’re keeping the thesis you approved earlier. Good to go.

Line■by■line feedback and micro■fixes

1) In the short term, automation and AI can displace low■skilled, routine jobs such as sales and customer-service representatives.

- Strengths: clear, concrete examples — good choice.
- Fixes to make: make the examples parallel and lowercase job titles; prefer “sales representatives and customer■service agents” or similar.
- Tiny template: In the short term, automation and AI can displace low■skilled, routine positions such as [role 1] and [role 2].

2) At the same time, technological change creates new roles in areas such as data analysis, software development, AI system maintenance, allowing workers to develop new products or services.

- Strengths: shows the positive side with good examples.
- Fixes to make: avoid the appearance that “allowing” only attaches to the last item in the list; add an “and” in the list for clarity and make the outcome more specific (e.g., design, manage, or implement digital products/services).
- Tiny template: At the same time, technological change creates new roles in areas such as [A], [B], and [C], allowing workers to [specific outcome].

3) Technological adoption raises productivity and enables the growth of new industries, which in turn creates more employment opportunities, for example, renewable energy or digital services..

- Strengths: clear cause → effect link.
- Fixes to make: move the examples so they modify “industries” (not the whole clause), correct subject–verb agreement (industries → create), and remove the extra period.
- Tiny template: Technological adoption raises productivity and enables the growth of industries such as [example 1] and [example 2], which in turn create additional employment opportunities.

A couple of small style notes

- Use parallel lists (A, B, and C).
- Prefer slightly more academic words than “generate new ideas” — e.g., “design,” “implement,” “manage,” “develop products/services.”

- Watch punctuation: remove extra periods and place "for example" before the list or put examples in parentheses.

Your next step (pick one)

A) Try revising the paragraph now using the templates above and paste only the topic sentence + the three supporting sentences. I'll give quick, line-by-line feedback. (Recommended — good practice.)

B) Ask me to copy/edit this paragraph for grammar, spelling, and small phrasing changes now (I will only do grammar/style edits after you confirm the content is final).

Which do you choose? (If A, paste your revised paragraph. If B, say "Copy/edit paragraph.")

You:

B

Assistant:

Good choice — I copyedited paragraph 1 only, as you asked. I focused on grammar, spelling, clearer phrasing, and more precise examples while keeping your meaning and the rest of the essay unchanged.

Full revised essay (only paragraph 1 edited)

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries. In the short term, automation and AI can displace low-skilled, routine positions such as sales representatives and customer-service agents. At the same time, technological change generates demand for roles in fields like data analysis, software development, and AI system maintenance, allowing workers to develop technical skills and participate in higher-value work. Technological adoption also raises productivity and enables the growth of industries such as renewable energy and digital services, which in turn create additional employment opportunities.

Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations, and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

Would you like me to:

A) Copy/edit the rest of the essay (fix grammar, spelling, and small wording issues throughout), or

B) Work with you next on revising paragraph 3 (content and clarity) before any further copyediting?

Tell me A or B and I'll proceed.

You:

B

Assistant:

Great — we'll work on paragraph 3 (content and clarity) now. A few quick administrative checks so we follow the structured process.

1) Choose revision targets (pick up to two)

Which two do you want to focus on for paragraph 3?

- Clarity / argument strength
- Paragraph structure / topic sentence
- Grammar & sentence structure
- Vocabulary / style

Please tell me your two choices (or one). Also say if you want me to correct grammar after we finish the content edits for this paragraph.

2) Short diagnostic feedback on paragraph 3 (brief, using the rubric categories)

Current paragraph 3 in your essay:

"Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market."

Diagnosis (short)

- Content & Ideas: The paragraph has the right idea — that emerging economies can benefit via industrial upgrading — but it's vague about how this happens and repeats phrases ("global market," "industrial growth"). Needs specific mechanisms or examples (score: developing).
- Organisation & Logical Progression: The topic sentence is clumsy and the second sentence repeats the long-term benefit. The paragraph would be stronger if the topic sentence clearly states the claim and the support explains HOW emerging economies upgrade (score: basic/developing).
- Vocabulary: Spelling errors (artificial intelligence → artificial intelligence), awkward collocations ("occupy a position"), informal phrases ("pains"). Use more precise academic terms (score: basic).
- Grammar & Sentence Structure: Problems with verb forms and sentence structure (comma splice, unclear coordination). Fix after content is clarified (score: basic).

Strengths: Relevant to thesis; recognizes short-term pain and long-term benefits; good opportunity to add concrete examples (e.g., technology transfer, foreign direct investment, skills development, new export sectors).

3) Choose priorities from diagnosed weaknesses

Which of these would you like to focus on in this session for paragraph 3? (Pick up to two.)

- Make the topic sentence clear and linked to the thesis
- Develop clearer support that explains HOW emerging economies benefit (mechanisms, examples)
- Fix grammar and spelling in this paragraph
- Improve vocabulary / replace vague phrases with precise academic language

Confirm your choices so we can proceed. (Also confirm whether you want me to keep the current thesis unchanged — I'll assume "Keep" unless you say otherwise.)

Step 1 — Thesis (quick)

Current thesis we have been using:

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Do you want to keep this thesis for the rest of the session? Reply: "Keep" or "Change" (if Change, say how).

Step 2 — Topic sentence (your turn)

Current topic sentence for paragraph 3:

"Last but not least, emerging economies can utilize artificial intelligence to achieve industrial upgrading, occupy a position in the relevant industrial growth."

Quick feedback: It states a useful claim but needs correction and sharpening:

- Fix spelling: artificial intelligence.
- Make the main verb clearer (utilize → adopt/use/benefit from).
- Replace "occupy a position in the relevant industrial growth" with clearer phrasing (e.g., "take part in global industrial growth" or "move into higher-value manufacturing and services").
- Consider previewing the mechanism (e.g., technology transfer, skills development, new export sectors).

Would you like to:

- A) Try rewriting the topic sentence now? (Please paste one short sentence — I'll give focused feedback.)
- B) See a model sentence first, then rewrite? (I'll show one brief model.)

Useful templates you can use to write the topic sentence

- Template 1 (mechanism preview): Emerging economies can benefit from artificial intelligence by using it to upgrade industries through [mechanism 1] and [mechanism 2].
- Template 2 (direct claim): Artificial intelligence enables industrial upgrading in emerging economies, allowing these countries to develop higher-value industries and exports.

Try one short sentence (no more than one or two lines). I'll help refine it and then we'll move to Step 3 (revise the supporting sentence(s) in that paragraph).

You:

A

Assistant:

Great — good choice. Before you write the topic sentence, two quick confirmations so we stay on track:

1) Do you want to keep the current thesis as it is? Reply "Keep" or "Change."

Current thesis (copy this if you want to keep it):

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

2) Now please write one short topic sentence for paragraph 3 (one sentence only). Try to:

- Name emerging economies and artificial intelligence (or "technology") clearly,
- Say how they benefit (mechanism or result), and
- Keep it concise.

If you'd like a quick model to adapt, pick one:

- Model A (direct claim): Artificial intelligence enables industrial upgrading in emerging economies, allowing these countries to develop higher-value industries and exports.
- Model B (mechanism preview): Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading.

Paste your single sentence when you're ready and I'll give focused feedback to tighten it.

You:

- . KEEP 2. Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading.

Assistant:

Nice — great choice and a clear topic sentence. Quick confirmation: you chose to KEEP the thesis and wrote this topic sentence for paragraph 3:

Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading.

Brief feedback on that sentence (very short)

- Strengths: clear, links to the thesis, previews mechanisms (technology, investment, skills) — exactly what we want.
- Small polish (optional): just check spelling consistency (we've used British spelling like "labour" earlier, so "specialised" fits). You can keep it as is — it's strong and academic.

Because you made a change, here is the full essay with your topic sentence inserted into paragraph 3 (no other supporting sentences changed yet). Read through and then tell me how you want to proceed.

Full essay with updated paragraph 3 topic sentence

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries. In the short term, automation and AI can displace low-skilled, routine positions such as sales representatives and customer-service agents. At the same time, technological change generates demand for roles in fields like data analysis, software development, and AI system maintenance, allowing workers to develop technical skills and participate in higher-value work. Technological adoption also raises productivity and enables the growth of industries such as renewable energy and digital services, which in turn create additional employment opportunities.

Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations, and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading. Although some regions and industries may experience pains in the short term, in the long term, the technological shift ultimately will inject new energy into the global market and be helpful to the economic development in the global market.

To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

Step 3 — revising paragraph 3 supporting sentences (your turn)

Choose how you want to work next (pick A or B):

A) Try revising the supporting sentences now (recommended). Guidance to help you:

- Sentence 1 (short-term caveat): Keep the brief acknowledgement of short-term pain, but be more specific: e.g., "Some regions and sectors may

face short-term job losses as firms automate routine tasks.”

- Sentence 2 (mechanisms — develop 2–3 short points): Use one or two sentences to explain HOW your topic sentence’s mechanisms work.

Useful templates:

- “For example, foreign direct investment and technology transfer can introduce advanced equipment and management practices that raise local firms’ productivity.”

- “Training and education programs help workers develop the specialised skills needed to work in AI-related industries (for example, data science, machine maintenance, and software development).”

- “These changes enable emerging economies to move into higher-value manufacturing and digital services, increasing exports and creating new domestic firms.”

- Keep each sentence short and focused. After you write your revised paragraph (topic sentence + supporting sentences), paste it here and I’ll give line-by-line feedback.

B) See a very short model outline first, then try (I’ll show 2–3 brief example sentences you can adapt). Tell me if you want the model.

Also tell me whether you want me to correct grammar/spelling in this paragraph after we finalise content (yes/no).

Which do you choose (A or B)?

You:

B and Yes

Assistant:

Great — thanks for choosing B (model first) and Yes (please copy/edit after we finalise content). Below are short, ready-to-use model sentences you can pick from or combine to finish paragraph 3. I give concise and expanded options so you can choose the level of detail you prefer.

Short-term caveat (choose one)

- Option A (concise): Some regions and sectors may experience short-term job losses as firms automate routine tasks and restructure operations.

- Option B (expanded): In the short term, certain regions and sectors may suffer job losses when firms automate routine tasks, displace low-skilled workers, and reorganize production processes.

Mechanisms / benefits (choose one combined sentence or the expanded two-sentence version)

- Option C (concise single sentence): However, foreign direct investment and technology transfer can introduce advanced equipment and management practices, while targeted training programmes help workers acquire the specialised skills needed for AI-related roles, enabling emerging economies to move into higher-value manufacturing and digital services.

- Option D (expanded two sentences): For example, foreign direct investment and technology transfer can introduce advanced equipment, management practices, and capital that raise local firms’ productivity. At the same time, targeted training and education programmes help workers develop specialised skills—such as data analysis, machine maintenance, and software development—so they can fill new, higher-value roles; together, these changes enable emerging economies to develop competitive export sectors and domestic firms in higher-value industries.

Closing/impact line (optional, choose one)

- Option E (short): These processes can increase exports, create new domestic industries, and support long-term economic growth.

- Option F (slightly fuller): Over time, such upgrading helps emerging economies secure a stronger position in global value chains and sustain higher employment and incomes.

What I suggest

- Pick one short-term caveat (A or B), one mechanisms option (C or D), and optionally a closing line (E or F).

- If you prefer, combine A + C + E for a concise paragraph, or B + D + F for a fuller paragraph.

Next step (you choose)

- 1) Tell me which options you want me to insert into paragraph 3 (e.g., "A + C + E"), and I will insert them and then copyedit the entire essay (grammar, spelling, word choice) and return the full revised text. — OR —
- 2) If you'd like to try adapting one of the model sentences yourself first, paste your version and I'll give quick feedback, then copyedit the essay when you're happy.

Which do you want to do now? (Pick 1 or 2 — I'll wait for your choice.)

You:

A+D+F

Assistant:

Great choice — I inserted your selected lines (A + D + F) into paragraph 3 and copyedited the whole essay for grammar, spelling, clarity, and consistent style. Below is the full revised essay.

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries. In the short term, automation and artificial intelligence can displace low-skilled, routine positions such as sales representatives and customer-service agents. At the same time, technological change generates demand for roles in fields like data analysis, software development, and AI system maintenance, allowing workers to develop technical skills and participate in higher-value work. Technological adoption also raises productivity and enables the growth of industries such as renewable energy and digital services, which in turn create additional employment opportunities.

Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading. Some regions and sectors may experience short-term job losses as firms automate routine tasks and restructure operations. For example, foreign direct investment and technology transfer can introduce advanced equipment, management practices, and capital that raise local firms' productivity. At the same time, targeted training and education programmes help workers develop specialised skills—such as data analysis, machine maintenance, and software development—so they can fill new, higher-value roles; together, these changes enable emerging economies to develop competitive export sectors and domestic firms in higher-value industries. Over time, such upgrading helps emerging economies secure a stronger position in global value chains and sustain higher employment and incomes.

To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

Would you like to:

- Work next on stronger vocabulary and collocations (e.g., replace repeated words, add academic verbs), or
- Focus on polishing sentence variety and transition phrases, or
- Prepare this essay for submission (formatting, final proofreading)?

Tell me which and we'll continue — nice progress so far!

You:

Prepare this essay for submission (formatting, final proofreading)

Assistant:

Great — I've proofread and prepared your essay for submission. I kept your meaning and structure and focused on final proofreading (spelling, grammar, punctuation, clarity) and light formatting. Before I paste the final text, two quick questions so I can deliver exactly what you need:

- 1) Spelling/variety preference: keep British spelling (labour, programme, specialised) as I have now, or convert to American spelling (labor, program, specialized)?
- 2) Do you want a title and a word count added, or is the plain text fine?

Tell me your choices (e.g., "British + add title") and I'll adjust if needed. Below is the fully proofread version (I used British spelling and added consistent punctuation and phrasing).

Final proofread essay (ready to submit)

Although technological shifts can displace some low-skill, repetitive jobs in the short term, they ultimately enhance global employment prospects by creating new jobs and industries, improving productivity and labour allocation, and enabling industrial upgrading in emerging economies.

Although technology can displace low-skilled jobs in the short term, it also creates new roles in emerging industries. In the short term, automation and artificial intelligence can displace low-skilled, routine positions such as sales representatives and customer-service agents. At the same time, technological change generates demand for roles in fields like data analysis, software development, and AI system maintenance, allowing workers to develop technical skills and participate in higher-value work. Technological adoption also raises productivity and enables the growth of industries such as renewable energy and digital services, which in turn create additional employment opportunities.

Although technology can displace low-skilled workers in the short term, it improves labour allocation by enabling workers to transition into AI-related and other higher-value roles across industries. It allows workers to move away from routine, repetitive tasks so they can focus on complex, creative work such as problem-solving, design, or customer relations and to develop interpersonal skills. This shift also raises the overall quality of the workforce and increases production efficiency, which in turn promotes economic growth.

Emerging economies can benefit from artificial intelligence by adopting new technologies, attracting investment, and developing specialised skills that support industrial upgrading. Some regions and sectors may experience short-term job losses as firms automate routine tasks and restructure operations. For example, foreign direct investment and technology transfer can introduce advanced equipment, management practices, and capital that raise local firms' productivity. At the same time, targeted training and education programmes help workers develop specialised skills—such as data analysis, machine maintenance, and software development—so they can fill new, higher-value roles; together, these changes enable emerging economies to develop competitive export sectors and domestic firms in higher-value industries. Over time, such upgrading helps emerging economies secure a stronger position in global value chains and sustain higher employment and incomes.

To conclude, although technological shifts may eliminate some routine jobs in the short term, they ultimately strengthen global employment prospects by generating new industries and roles, improving labour allocation and productivity, and supporting industrial upgrading in emerging economies. For these reasons, technological change is, on balance, beneficial to long-term employment worldwide.

What I changed (brief)

- Corrected spelling, grammar, punctuation, and capitalization across the essay.
- Replaced informal or vague phrases with clearer academic wording while keeping your original ideas.
- Standardised British spelling and consistent phrasing (e.g., "labour," "programmes," "specialised").
- Improved parallelism and lists for clarity (e.g., lists of roles and industries).

Next steps (pick one)

- I can convert spelling to American English and reformat (font, spacing) for submission.
- I can add a short introduction sentence or a title and provide a final word count.
- I can export this as a formatted document (PDF or Word) if you want.

Which would you like?

You:

NO. Thanks

Assistant:

Okay — no problem. Thanks for letting me know.

If you change your mind later, I'm happy to:

- revise the thesis again, or
- work on another paragraph, or
- do a final proofread in American spelling or add a title/word count.

Quick independent next steps you can try now:

- Read the essay aloud to check flow and sentence length.
- Use spellcheck for any remaining typos (e.g., artificial/artificial intelligence).
- Ensure each paragraph's first sentence clearly links to your thesis.

Good work getting this far — you've clarified your argument and strengthened key paragraphs. Feel free to return anytime.