

Artificial Intelligence: Its promise and Perils

Outline

1. Introduction:

Thesis Statement: The full promise and perils visibility of Artificial Intelligence yet to be unfold. It is opportunity for digitally and technologically sound nations but a peril for backward and digitally illiterates. However, AI's potential could be maximized and its threats could be minimized through certain pragmatic measures.

2. Recent Trends in Artificial Intelligence

3. Artificial Intelligence is an opportunity for rapidly progressing nations.

a. Artificial intelligence revolutionize the world.

b. A promise for skilled and technologically literate people

c. A chance to utilize creative minds

d. A new promising career building field

e. Blessing for students if utilized wisely

f. Artificial intelligence fetch limitless data with just one click

g. A promise for technologically advance nations

h. Capable of saving time

4. The perils posed by Artificial intelligence:

- a. Shift in traditional learning style as it replaces manual workers.
- b. A peril for digitally technologically illiterate people
- c. Overdependence on AI can undermine human creativity.
- d. Students quest of searching books diminish.
- e. Escalates unemployment and poverty.
- f. Challenge for the technologically backward nations
- g. Long screen times and Artificial intelligence over dependence accelerate health related issues in coming generations

5. Artificial Intelligence full promise and perils visibility: Yet to be Unfold

6. Maximizing Artificial intelligence potential and minimizing its Perils

- a. Nations need to train upcoming generations in Artificial Intelligence Literacy
- b. Nations should increase technology budget
- c. Strict monitoring of AI tools in order to avoid overdependence

7. Conclusion

A child rush happily towards his father and says, "Father, father I want to become an Artificial intelligence scientist." Father's eyes filled with tears and ~~was~~ is unable to utter a single word. He firmly hold his child in arms and think, my child how can I tell you your father's only way of earning content writing job is replaced with Artificial intelligence one application tool. This is not just an imaginary story but a real scenario in many homes, where new generations are planning a promising careers of Artificial intelligence. On the contrary, old generations are becoming unemployed and losing their manual jobs. This shows that if AI is promising domain for one, then a peril for others. The recent trends in AI are progressing by leaps and bounds. Artificial intelligence is an opportunity for rapidly progressing nations. It is revolutionizing the world. A promise for skilled and digitally literate people. A chance to utilize the creative minds. A promising career building field. Is also a blessing for many students if utilized wisely. Artificial intelligence can fetch data with just one click. A promise for technologically advance nations. It is also promising in saving time. But roses not comes with thrones. Similarly, AI is also posing perils for many masses

and nations. It is shifting traditional earning style as it is replacing manual workers.

A peril for digitally and technologically illiterate people. Overdependence on AI can undermine human creativity. As it is diminishing the quest of book searching in students. Escalates unemployment and poverty. It is a challenge for technologically backward nations. Long screen times and overdependence on AI will accelerate health related issues in upcoming generation.

Although Artificial Intelligence full promise and perils visibility yet to be unfold. However, Maximizing AI's potential and minimizing its perils by uplifting nations to train future generations in Artificial intelligence literacy. Nations should increase technology budget. Along with strict monitoring of AI's tools in order to avoid overdependence. The full promise and perils visibility of AI yet to be unfold. It is opportunity for digitally and technologically sound nations but a peril for backward and digitally illiterates.

However, AI's potential could be minimized through certain pragmatic measures.