	Artificial Intelligence: Its Promise and Perils
la maj dangen di sana Ang ang dipatén di magang	Oulline:
1.	Introduction:
	Thesis statement: Break into short sentences
	Artificial Intelligence (AI) presents both promiser and panils, offernis enhanced officiency and innovation
	plongside in finical, economic, and company in concernsents
Line and the part of	Navigating this dual nature is mucial for responsible development
and according	and maximizing AI's benefits while mitigady its risks.
2.	An Overview Of the Co-existence of Artificial
	Intelligence's Potential and Challenges
0	During C. DACAL TIME
3	
	(a) Al's potential to enhance efficiency across industries (i.e., healthcarer manufacture, finance)
and the second	(b) Al's role in solving complex problems; for
102	example Drug discovery, climade, modeling,
4	Space exploredion
	(c) AI's impact on improving daily life;
	Very good well substantiated - Autonomous Vehicles
	- Smart home
	(d) Advancements in Communication and accessbility
	(e) AI-driven creativity and innovation
1	(f) Al's role in scientific research and discovery
ц.	Perils of Artificial Intelligence:
	(a) Ethical Concerns associated with AI:
	Afgorithmic bias, privacy issues, autonomous
	Weapon y

Scanned with CamScanner

 (b) Economic implications of fli job displaemer economic inequality (c) Unintended (onsequences of AI, impact on decision - making, loss of human Control (d) Security risks and AI parered cyberatlack (e) Potential for AI - generated misinformation and deepfakes (f) AI enabled hybrid worfare risk 6. Way Forward: (a) The need for responsible AI development - Ethical frame works and regulations - Industry self regulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Transperancy and accountability in AI System
 (c) Unintended Consequences of All, Impect on decision - making, loss in human Control (d) Security nisks and AI parered Cyberatlack (e) Potential for AI - generated misinformation and deepfakes (f) AI enabled hybrid worfare risk 6. Way Forward: (a) The need for responsible AI development - Ethical frame works and regulations - Industry Solf regulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Transperancy and accountability in AI System
decision - making, toss of human Conner (d) Security nisks and AI perered Cyberatkak (e) Polantial for AI - generated misinformation and deepfakes (f) AI enabled hybrid worfare risk 6. Way Forward: (a) The need for responsible AI development - Ethical frame works and regulations - Industry suffaregulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Transperancy and accountability in AI system 7 Conclusion
 (e) Potential for AI - generated misinformation, and deepfakes (f) AI enabled hybrid worfare risk 6. Way Forward: (a) The need for responsible AI development - Ethical frame works and regulations - Industry superregulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Transperancy and accountability in AI System 7 Conclusion
 (e) Potential for AI - generated misinformation, and deepfakes (f) AI enabled hybrid worfare risk 6. Way Forward: (a) The need for responsible AI development - Ethical frame works and regulations - Industry superregulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Transperancy and accountability in AI System 7 Conclusion
and deepfakes (f) AI enabled hybrid worfare risk 6. Way Forward: (a) The need for responsible AI development - Ethical frame works and regulations - Industry self-regulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Triansperancy and accountability in AI system 7 Conclusion
6. Way Forward: (a) The need for responsible AI development - Ethical frame works and regulations - Industry Subfrequilation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Triansperancy and accountability in AI system 7 Conclusion
 (a) The need for responsible AI development - Ethical frame works and regulations - Industry self-regulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Transperancy and accountability in AI System 7 Conclusion
 (a) The need for responsible AI development - Ethical frame works and regulations - Industry self-regulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Transperancy and accountability in AI System 7 Conclusion
- Ethical frame works and regulations - Industry suppregulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Triansperancy and accountability in AI system 7 Conclusion
- Industry self-regulation and AI ethics boards (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Triansperancy and accountability in AI system 7 Conclusion
 (b) Promoting AI literacy and education (c) International Cooperation and standards for AI governance (d) Triansperancy and accountability in AI System 7 Conclusion
(c) International Cooperation and standards for AI governance 61) Triansperancy and accountability in AI System 7 Conclusion
AI governance (d) Triansperancy and accountability in AI System 7 Conclusion
61) Transperancy and accountability in Al System 7 Conclusion
7 Conclusion
And a second s
The second of the second of the second of
and state that he will be a state of the sta