

Essay Title: Artificial is Not All Evil - It Can Promote Social Good Too.

Outline:

I. Introduction

1. Hook / Attention Grabber
2. General to Specific Statement
3. Thesis Statement:

Although AI poses certain risks, it also has immense potential to promote social good, by improving various aspects of the society such as healthcare, education, environmental protection and social justice.

II. Understanding AI

Examples and Usage

III. Dual Nature of AI

1. Common Fears and Concerns

- Job loss, privacy issues and potential for AI misuse

2. ~~Potential of AI~~ / Positive use of AI.

- Can be helpful to address some of world challenges

Show certainty

IV. AI in healthcare

1. Diagnosis and treatment. (Cancer, TB diagnosis)

2. Public health and Disease prevention / ^{cural analysis} prevention

3. Accessibility and Efficiency.

- (Treatment according to genetic profiles)

V. AI in Education.

1. Personalised Learning
 - Educational Content accessible to everyone at any time.
2. Support for Educators
 - AI ~~assists~~ **assists** teachers with administrative tasks and student engagement.
3. Easy access to Education
 - Through AI barriers break down in underserved areas.

Phrase it properly

VI. AI in Environment Protection.

1. Climate Change Mitigation
 - AI can be used to predict climate trends and patterns.
2. Wildlife Conservation
 - AI can monitor endangered species and prevent them.
3. Resource Management
 - AI improving waste management and maintain (promoting sustainable practices).

VII. AI in Social Justice

1. Fair Legal Systems
 - AI based systems in judicial processes and law enforcement.
2. Combating HR violation
 - AI based tool that can fight against human trafficking and exploitation.

3. Promoting Equality
 - AI based systems to act as a bridge bet in social divides / integration.

VIII - The Need for Ethical Development.

1. Responsible AI governance
 - The importance of ethical guidelines and regulation for AI.
2. Transparency and Accountability
 - Encouraging AI systems are transparent and developers are accountable.
3. Ethical AI Innovation
 - Encouraging AI research that prioritizes societal benefits.

IX - Conclusion.

1. Restate Thesis
2. Final thoughts
3. Call to Action.

Keep practicing on different themes/ topics