Ethical Reflection: AI Health Assistant

My Al project is a health assistant designed to help users identify potential health risks based on symptoms. It is not a diagnosis tool, but it provides early suggestions and encourages users to seek proper medical care.

To ensure ethical development, I commit to the following:

Privacy: All data collected will be encrypted and only accessed with user consent. Users can delete their data at any time.

Bias Reduction: I will test the model with diverse datasets to avoid discrimination against any gender, race, or age group.

Transparency: The system will explain why a recommendation was made using simple language and confidence scores.

User Autonomy: Users remain in control and can ignore or override the Al's suggestions.

Safety: For serious alerts, the system will always advise users to see a licensed doctor and never act as a replacement for medical care.

By following these principles, I aim to build an AI system that is helpful, fair, and respectful of every user.