Project Title: Digital Risk Assessment Tool

Created By: Udeh Phebe Chinyere

Completion Date: 2019

Purpose: This tool assesses digital risk based on system security features, data sensitivity, and ethical concerns. It calculates a risk score and flags ethical issues such as bias and surveillance.

Technologies Used: - HTML for structure

CSS for styling

JavaScript for logic and interactivity

Ethical Framework: The tool promotes responsible technology by identifying risks and encouraging transparency, fairness audits, and privacy safeguards.

Reflection: This project helped me apply technical and ethical principles in web development. It laid the foundation for my interest in data science and secure digital systems.