**Python Data Analysis Script** (Output)

A graph showing the temperature of the earth

Description automatically generated

**Synopsis**

The last thing I did as part of my experiential learning was create a Python script that plotted global temperature deviations using a dataset from NASA. I utilized the Python libraries numpy, pandas, and matplotlib to do this. I chose this artifact because it was the cumulative deliverable I created, and I felt most proud of it. This is a real-world example of using technology to interact with and understand data. I will use this experience in my future software development projects to integrate data analytics and machine learning into my software applications. Because without data, there is no app.

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