**1. Tableau Public Link**

[**Tableau Public Dashboard – Network Anomaly Detection**](https://public.tableau.com/app/profile/shajeesh.radhakrishnan/viz/Networkanomaly/Dashboard1?publish=yes)  
https://public.tableau.com/app/profile/shajeesh.radhakrishnan/viz/Networkanomaly/Dashboard1?publish=yes

**2. GitHub Repository Link**

[**GitHub Repo – Network Anomaly Detection Project**](https://github.com/Annanchai/Network-Anomaly-Detection)  
*(Contains notebook, deployment code, and README)*

https://github.com/Annanchai/Network-Anomaly-Detection

**3. Technical Blog Link**

[**Medium Blog – Detecting Network Anomalies with Machine Learning**](https://medium.com/@radhakrishnanshajeesh/detecting-network-anomalies-with-machine-learning-from-eda-to-deployment-33d5746abd43)  
*https://medium.com/@radhakrishnanshajeesh/detecting-network-anomalies-with-machine-learning-from-eda-to-deployment-33d5746abd43*

**4. Loom Demo Video Link**

[**Loom Video – 5-minute Project Walkthrough**](https://www.loom.com/share/9dd6474b6d814695a5ae1528263a6ff8?sid=7b15bb44-846b-44e7-9da1-f50664d5ea43)  
*(Walkthrough of EDA, modeling insights, and deployment demo)*

https://www.loom.com/share/9dd6474b6d814695a5ae1528263a6ff8?sid=7b15bb44-846b-44e7-9da1-f50664d5ea43