

# UNEMPLOYMENT IN INDIA

Hi All,

Thrilled to unveil my Task 1 of internship at CognoRise InfoTech

## UNEMPLOYMENT IN INDIA 🌐

Analyzing unemployment in India is vital for shaping policy, addressing social issues, and fostering economic growth. It guides interventions, supports human capital development, and boosts investor confidence. The objective of this project was to develop a comprehensive dashboard to analyze the pre-COVID and post-COVID unemployment rates in India. The dashboard provides insights into the spatial and temporal distribution of unemployment rates across different regions of the country and conducts trend analysis to identify key patterns and fluctuations.

 Tools : Microsoft Excel

### Insights & Impact :

Key insights from the project highlighted:

🎯 During the pre-COVID times, the average unemployment rate remained **almost stagnant**, fluctuating between 6.5% and 9.5%.

🎯 After COVID hit, the unemployment rate increased to above 10% and showed a **continuous upward trend** thereafter.

🎯 **Tripura** has the highest average unemployment rate, while **Meghalaya** has the lowest.

 Raw Dataset Link : [Unemployment in India \(kaggle.com\)](https://www.kaggle.com/datasets/cogno-rise/unemployment-in-india)