



ARKITA PATRA

 (+91) 7003562499

 HOWRAH, WEST BENGAL

 arkitapatra26@gmail.com

ABOUT ME

A motivated and curious data enthusiast with a Postgraduate degree in Economics, eager to start a career in analytics. Possess strong analytical thinking, a love for numbers, desire to transform data into meaningful insights and continuous learning mindset for contributing effectively to forward-thinking organizations.

SKILLS

- SQL
- Communication
- Time Management
- Excel
- Active Listener
- Problem Solving
- STATA
- Attentive Learner
- Leadership
- Teamwork

EDUCATION

2023 - 2025

University of Calcutta

Masters of Science(Economics)

Specialization : International Economics, Experimental Economics, Environment & Resource Economics

CGPA : 7.572

2020 - 2023

Asutosh College,
University of Calcutta

Bachelor of Science(Economics)

Minor: Mathematics & Statistics

CGPA : 8.162

2020

Howrah Jogesh
Chandra Girls' High
School

Class XII (WBCHSE)

Percentage : 90.8

2018

Tarasundari Balika
Vidyabhaban

CLASS X (WBBSE)

Percentage : 90.7

PROJECT

The Economic Fallout of Escalating Domestic Violence Against Women: Evolving Patterns of Intimate Partner Violence in India: A Pre and During Pandemic Perspective.

* Conducted empirical analysis of Intimate Partner Violence (IPV) trends in India using pre- and during-COVID panel data.

* Cleaned and managed datasets in STATA; performed OLS and logistic regressions to assess pandemic impacts on IPV incidence and severity.

* Modeled household economic vulnerability (income volatility, employment status) and examined interaction effects of female employment on IPV risk.

* Performed cross-country comparative analysis with standardized variables; produced summary statistics and data visualizations for evidence-based insights.

Inclusive growth: A path through the metamorphosis in Inequality.

* Conducted data-driven research on income inequality trends in India (1980-2014).

* Performed quantitative analysis to evaluate the impact of economic growth policies on income distribution.

* Developed and interpreted the Kuznets Curve model to assess long-term policy effectiveness.

* Translated complex economic data into structured insights and analytical findings.

* Utilized statistical and trend analysis techniques to support evidence-based conclusions

CERTIFICATION

SQL Masterclass : SQL for Data Analytics SQL course covering basic to advanced SQL topics for SQL Database (PostgreSQL), certified by UDEMY