



Firstname Lastname
Applied Economics
Centre For Development Studies, JNU

name24ma@cds.ac.in
M.A. (2024–26)
Male

Examination	University	Institute	Year	CPI/%
Post Graduation	JNU, New Delhi	Centre for Development Studies	2024–26	–
Graduation	University Name	College Name	2021–24	–
Intermediate/+2	HSC	ABC College	2019–21	90.23
Matriculation	SSC	ABC School	2018	93.21

M.A. DISSERTATION & PROJECTS

- Dissertation Title: Impact of Monetary Policy Transmission on Sectoral Credit in India**
(M.A. Dissertation | Guide: Prof. XYZ) (Aug'25–Present)
Current Work:
 - Constructing a monthly panel dataset using RBI, CMIE, and MOSPI sources.
 - Estimating policy transmission using local projections, IV methods, and sector-wise effects.**Future Work:**
 - Heterogeneity analysis by bank type and sector risk.
 - Forecasting using VAR/ML models for credit growth scenarios.
- Seminar / Project Title: Predicting Household Consumption using Machine Learning Approaches**
(M.A. Project | Guide: Prof. XYZ) (Jan'25–Apr'25)
 - Applied Random Forests, LASSO, and Gradient Boosting on NSSO household datasets.
 - Improved prediction accuracy by 18% using feature engineering and normalization.

COURSE PROJECTS

- Time Series Forecasting of Inflation in India, (AE-201)** (Aug'24–Nov'24)
 - Built ARIMA, VAR, and Holt-Winters models; achieved RMSE reduction of 22%.
- Measuring the Effect of MGNREGA on Rural Labour Supply, (AE-203)** (Jan'25–Apr'25)
 - Implemented Difference-in-Differences using district-level panel data.
- Market Structure & Pricing in Indian Telecom, (AE-103)** (Aug'25–Nov'25)
 - Estimated HHI, demand elasticities, and competition metrics.

TECHNICAL SKILLS

- Econometrics & Data Analysis:** STATA, R, Python (pandas, NumPy, statsmodels), EViews, SPSS
- Statistical & ML Techniques:** OLS, Panel Data Models, IV, DID, RDD, VAR, ARIMA, Forecasting, Clustering
- Business & Data Analytics:** Excel (Advanced), Power BI, Tableau, SQL, Google Data Studio
- Programming & Tools:** Git, Python, RStudio, L^AT_EX
- Research & Consulting Skills:** Data cleaning, visualization, literature review, report writing, presentation

WORK EXPERIENCE & INTERNSHIPS

- Research Intern | XYZ Economic Research Institute** (Jun'23–Apr'24)
 - Conducted statistical analysis of labour markets using PLFS and NSS datasets.
 - Automated data cleaning and visualization workflows using Python.
 - Co-authored policy briefs on unemployment trends.
- Business Analyst Intern | ABC Consulting Pvt. Ltd.** (May'22–Jun'23)
 - Prepared dashboards (Power BI) for financial risk indicators.
 - Supported market sizing, competitor analysis, and KPIs for client reports.

AWARDS & ACHIEVEMENTS / EXTRA-CURRICULAR

- Teaching Assistant** for the course, AE-XXX : Course Name (Aug'24–Present)
- Academic Merit Award:** Top X% of the M.A. Applied Economics batch (2024–25)
- Presented research poster** at Annual Economics Student Conference (2025)