

Curriculum Vitae

Nalini Mishra

Defence Colony, Rudahi, Bakshi Ka Talab, Lucknow – 226201

Email: [nalinimishra099@gmail.com] | Phone: [9519378889]

Date of Birth: 13th November 1996 | Category: Unreserved (UR) |

Father's Name: Rajnath Mishra |

Mother's Name: Late Sarita Mishra

Career Objective

A postgraduate in Biostatistics with strong analytical, statistical, and computational skills, seeking a research-oriented position in public health, epidemiology, or health data science. Eager to contribute to evidence-based research through rigorous data analysis, and committed to continuous learning, innovation, and collaboration in scientific inquiry.

Education

- M.Sc. Biostatistics | University of Lucknow | University of Lucknow | 2018–2020 |
- B.Sc. (Physics, Mathematics, Statistics) | University of Lucknow | University of Lucknow | 2014–2017 |
- 10+2 (Science) | S.T. Xavier's School, BKT | UP Board | 2014 |
- 10th | S.T. Xavier's School, BKT | UP Board (High School) | 2012 |

Academic Project

Title: A Study on the Overall Health of Lucknow University Students

- Designed and implemented a primary survey using structured questionnaires via Google Forms.
- Collected and analyzed data on students' lifestyle, physical, nutritional, financial, spiritual, social and mental health indicators.
- Applied descriptive statistics, cross-tabulations, and graphical techniques using

SPSS and Excel.

Internship

Indian Health Action Trust (IHAT), Technical Support Unit – Lucknow, UP

May 20 – July 5, 2019

- Mapped variables and responses across 24 CBTS datasets from 6 survey rounds.
- Created master data dictionary and standardized coding using Excel (VLOOKUP, formulae).
- Wrote and executed STATA do – files for renaming, appending and cleaning data.
- Gained exposure to health program implementation and state-level health data systems.

Work Experience

Working as an Assistant Professor (Agriculture statistics) in Chandrabhanu Gupta Agriculture College B.K.T. Lucknow , joined on - 05-02-2026

Technical & Analytical Skills

- - Statistical Software: SPSS, Stata
- - Programming Tools: Python (basic data handling & analysis)
- - Productivity: MS Excel, MS Word, PowerPoint
- - Others: DOEACC 'O' Level (NIELIT),
- -CCC (NIELIT),
- -AI for All – Government of India

Certifications & Achievements

- UGC-NET Qualified with percentile 99.19 (Population Studies – Assistant Professor & PhD eligibility)
- O level computer certification
- Completed 5k Sekhon Marathon
- 91% in Hindi (High School – recognized for academic excellence)
- Successfully completed workshops on SPSS-based data analysis
- Organizer and active participant in academic, cultural, and sports events.

- Event coordination and leadership roles during college activities.

Core Strengths

- Strong background in biostatistics and quantitative research ●
Trained in data collection, cleaning, and exploratory data analysis ●
Effective communication and collaboration in interdisciplinary
settings
- Adaptable, self-motivated, and dedicated to research ethics ● Good
time management and detail-oriented approach to problem solving

Languages

- - Hindi – Native
- - English – Proficient (academic and professional communication)