

## CONTACT

### NISHANT KUMAR

✉ nish7247@gmail.com

☎ 9310623234

📍 New Delhi

## INTRODUCTION

---

- - Post Graduate from Birla Institute of Technology, Mesra-Ranchi (Mesra Campus) and a Delhi University Graduate.
  - Currently working as an Analyst (Business/Data) at Wipro.
  - Pursuing Executive programme in General Management (1 Year Programme) - Indian Institute of Management
  - Calcutta (IIM Calcutta).

## OBJECTIVE

---

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

## EDUCATION

---

2011

- **Bachelor of Science**  
University of Delhi

2014

- **Master of Science in Geo - Informatics**  
Birla Institute of Technology, (Mesra Campus), (BIT - Mesra), Ranchi  
CGPA - 8.45 (First class with distinction) [Grade Index: 0 (worst) to 10 (best)]

Aug 2022 - Aug 2023

- **Executive Program in General Management (EPGM)**  
Indian Institute of Management Calcutta

## ONLINE EDUCATION / DEGREE

---

- **MBA (Master of Business Administration) (UGC recognized online degree) Manipal University-Jaipur (2021-23)**  
Semester 1 (SGPA) - 8.5 [Grade Index: 0 (worst) to 10 (best)]

## EXPERIENCE

---

June 2014 - July 2014

- **Modeler - Intern**  
Risk Management Solutions
  - Interpreting data, analyzing results using statistical techniques and interpret trends or patterns in complex data sets.
  - Developing, describing, analyzing, and validating datasets.
  - Verifying and correcting data using models, and reports.
  - Implementing, upgrading, and helping in developing data management and

visualization tools by providing detailed specifications.

- Locate and define new process, improvement opportunities and quality improvement areas.
- Presenting the findings, preparing technical reports, and making suitable recommendations.
- Communicate quantitative and qualitative findings to the development team based on test results.
- Extracting relevant data and features from remote sensing data(Images).
- Creating GIS models using database and satellite images.

*December 2020 -  
December 2021*

- **Math Expert & Quality Check Analyst**

NCR Eduservices (Department - Thirdspace learning - United Kingdom)

- Worked as a subject matter expert for a London based client "Third Space".
- I was a part of the quality check team which used to review/edit materials created by the employees of the firm.
- I used to help students with their mathematics.
- Reviewing teacher-student interactions.
- Identifying potential quality issues per defined processes.
- Developing and implementing strategies to improve overall client experience.
- Ensuring key issues are escalated in a timely manner.
- Assessing alignment of output with functional and instructional specifications and requirements.
- Assisting with iterations of metrics, benchmarks and process documentation.
- Preparing feedback and action reports.

*March 2022 - Present*

- **Analyst**

Wipro Limited

- Monitoring coverage in varied formats with 38 different kinds of content for our PR clients.
- Extracted data from primary and secondary sources to analyse trends, comparing these with other data collected to determine opportunities for growth.
- Qualitative and Quantitative analysis and identifying Key Performance indicators with Content proofreading and other quality checks.
- Sorting and managing the package as per clients requirements comprising all the valid coverage in different sectors for minimizing the workload on clients.

## ACHIEVEMENTS & AWARDS

---

- Best Analyst of the month award by Wipro for the month of August 2022.

## SKILLS

---

- Statistics & Data Analysis
- SQL ( MySQL , Postgre SQL)

- MS Office ( Excel / Powerpoint / Word / Outlook)
- C Programming / C++ Programming
- Geographical Information System ( GIS) / Remote Sensing
- People Management
- Operations Management
- Economics

## ACTIVITIES

---

- Graduation Dissertation - Three times field work during my graduation to Rajasthan and Uttarakhand for identifying, analysing geological features( associated data) and studying structural features.
- Master's Thesis - Worked on use of hyperspectral remote sensing in urban planning. Feature classification and extraction with it's accuracy assessment and comparison with Landsat TM data.

## INTERESTS

---

- Reading editorials.
- I like playing sports.
- I like listening to music.

## LANGUAGES

---

- English
- Hindi

## ADDITIONAL INFORMATION

---

- Strengths - Quick learner , Positive attitude.
- Sports - Won many cricket awards at school level.
- I have also prepared for civil services. I acquired diverse knowledge in this journey.