

ANKUR GARG

✉ ankurgarg2392@gmail.com

 [LinkedIn](#)

☎ 7503808935

📍 Delhi, India

8+ years of experience in Banking Analytics and with Government of India. Proficient in data extraction and analysis. Adept at working with senior management. Self-motivated to learn new technologies.

ACADEMIC QUALIFICATION

Examination	Institution	Year	Percentage
Bachelor of Engineering	Netaji Subhash Institute of Technology, Delhi	2010-2014	72.6
Class XII	St. Cecilia's Public School, Delhi	2010	88.2
Class X	Gagan Bharti Public School, Delhi	2008	89.0

PROFESSIONAL EXPERIENCE

EXL Service

Gurgaon

Data Analytics Consultant

Apr'2022 – present

Consulted a leading UK bank in Business Banking Financial Crime Remediation Program

- KYC Remediation Strategy data analysis using **Data-Driven insights** that increased client outreach by **12%**
- Met **Regulator deadline** for KYC and saved **millions of pounds**
- Designed and Implemented data pipelines to process semi-structured data by integrating **100K** raw records from **10+** data sources using Python and PySpark
- Studied and revamped data dictionaries to include a more robust history and saved **100+ hours weekly**
- Led 3-member team and managed multiple Stakeholders

Ministry of Culture, Government of India

New Delhi

Assistant Section Officer (ASO)

Sep' 2016 – Apr'2022

- Managed administrative matters of 3 prominent museums of India – signing of MoUs, release of grants **>Rs. 30 crores** etc.
- Upgraded Museum Inspection proforma by highlighting deficiencies which saved **Rs. 2 crore** annually
- Led the Museum Division migration from physical file system to e-office and saved **2 hours daily**

EXL Service

Gurgaon

Senior Business Analyst

Jan' 2016 – Sep' 2016

Business Analyst

July 2014 – Dec' 2015

- **Supported team in deployment of various credit card processes of a leading UK bank**
 - Prepared and implemented credit card strategies for Credit Limit Increase/Decrease etc.
 - Prepared Test Summary Reports incorporating Pre-Change vs Post-Change comparison of business numbers and highlighting impact of changes

TOOLS AND LANGUAGES

- SAS, Advanced SQL, PostgreSQL, Teradata, Hadoop, Python, Spark SQL, PySpark, AWS

PROJECTS

- Apple App Store Exploratory Data Analysis Project using Python 2023
 - Data analysis and visualization project on the top-rated and most downloaded apps
- Movies Data Analysis on Python 2023
 - Analyze 10 years movies' data to make recommendations based on factors affecting revenue

PROFESSIONAL ACHIEVEMENTS

- Challenging Newcomer Award, EXL Service 2022 - 2023
- STAR Performer Award Q2-2016, EXL Service 2016

ACADEMIC AWARDS

- Merit Scholarship in College (top 25% of the batch) 2010-14
- Scored 100 percent in Math in both 10th and 12th Board; ranked among top 0.1% in India and received Merit Certificate from CBSE 2008,10
- School Topper in 12th Physics-Chemistry-Math with an aggregate of 97.33% 2010