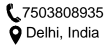
ANKUR GARG







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 Business Analyst

Jan' 2016 – Sep' 2016 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