

# AMAN KUMAR

## Business Analyst

✉ 6203111595

🔗 [www.linkedin.com/in/aman-kumar-3b1597202](https://www.linkedin.com/in/aman-kumar-3b1597202)

📍 Bengaluru

✉ @ aman.kr.9161@gmail.com

🔗 <https://github.com/krAman00>



## SUMMARY

Bachelor of Commerce student with expertise in advanced Excel, Python, SQL, Tableau, and Power BI, complemented by a solid foundation in financial accounting. Committed to data-driven decision-making and poised to contribute to organizational success through analytical skills.

## PROJECTS

### One Day International (ODI) cricket: Power BI Dashboard

📅 09/2023 - 09/2023 📍 Bengaluru  
🔗 <https://github.com/krAman00/Power-BI--Project>

"I've created a Power BI dashboard displaying ODI cricket batsmen's performance from 1970 to 2019, highlighting top performers in centuries, half-centuries, innings, average, strike rate, and run-scoring." The outcomes of the **Power Bi Dashboard Project** focused on ODI cricket include:

- Top 5 batsmen by centuries
- Top 5 batsmen by half-centuries
- Top 5 batsmen by innings
- Top 5 batsmen by average
- Top 5 batsmen by strike rate
- Top run-scorers analysis
- Most Number of Not out
- Total Number of Batsman from 1970 to 2019

### "Netflix Analytics Dashboard: Tableau Project"

📅 09/2023 - 09/2023 📍 Bengaluru  
🔗 <https://github.com/krAman00/Tableau-Project-Netflix->

"I developed a Tableau dashboard project to analyze critical aspects of Netflix's TV series and movie data. This project included top-rated movies, ratings distribution, prominent viewing locations, and a breakdown of TV shows versus movies. Leveraging Tableau's robust visualization capabilities, the project provided valuable insights into Netflix content trends."

- TV Shows vs. Movies Breakdown
- Top 10 Genre
- Rating
- Description
- Movies and TV shows by country
- Movies and TV shows by Years

### "Professional Exploratory Data Analysis (EDA) of Spotify Dataset for the Year 2023"

📅 08/2023 - 08/2023 📍 Bengaluru  
🔗 <https://github.com/krAman00/EDA---Projects>

"I've conducted a comprehensive EDA of the 2023 Spotify dataset in Jupyter Notebook. Using Python libraries, I organized, cleaned, visualized data, and performed statistical analyses to uncover insights about top artists, chart trends, and platform prominence. Successfull Outcomes of this EDA Analysis."

- Cleaned data by removing null values
- Analyzed top 10 streamed songs on Spotify and Apple Music
- Elaborated charts, playlists, and playlist count. Examined musical attributes for insights.
- Derived insights from these various metrics

## SKILLS

Microsoft Power BI

Tableau

SQL

Python

EDA

Advance Excel

Decision-making

Problem solving

Hypothesis Testing

Database

Finance & Accounting

## EDUCATION

### Bachelor Of Commerce

Padmashree Institute of Management and Sciences

GPA

3.0 / 4.0

📅 2020 - 2023 📍 Bengaluru

## TRAINING / COURSES

### UPGRAD - upGraduation Ceremony - Business Analytics - Jan'23

UPGRAD

### UDEMY - Complete Python Developer in 2023: Zero to Mastery

UDEMY

## LANGUAGES

### English

Proficient



### Hindi

Native



## FIND ME ONLINE

### LinkedIn

Aman Kumar

### GitHub

krAman00