



# Jatin .

Analytically driven Data Analyst

✉ [jatinn8570@gmail.com](mailto:jatinn8570@gmail.com)

☎ 8570039440

📍 Tohana, Haryana, India

🌐 [linkedin.com/in/jatin-a03432202](https://www.linkedin.com/in/jatin-a03432202)

## EDUCATION

### B.E. in Computer Science Chitkara University

2019 - 2023

9.77 CGPA

### 12th Green Valley Public School

2018

92.4%

## PERSONAL PROJECTS

### Laptop Price Predictor [↗](#)

- Laptop Price Predictor is based on **Machine Learning** which uses many popular **Python Libraries** like **Numpy**, **Matplotlib**
- The project **calculates** and presents the approximate price of the laptop based on **specification** mentioned by the user like **RAM**
- I mainly focused on **Data Cleaning** in which I fix or remove incorrect, corrupted, incorrectly formatted, duplicate or incomplete data within a dataset
- Github Link :- [https://github.com/jatin8570/Laptop\\_Price\\_Predictor](https://github.com/jatin8570/Laptop_Price_Predictor)
- Skills :- Python libraries - **Numpy**, **Pandas**, **Matplotlib** & **Seaborn**, **Data Cleaning**, **Data analysis**, **Machine Learning Models**

### McDonald's Menu Nutrition [↗](#)

- Conducted an in-depth **Exploratory Data Analysis(EDA)** of McDonald's menu nutrition data using **Python**
- Revealing insights on high-calorie items and nutritional correlations
- **Github Link** :- [https://github.com/jatin8570/McDonald\\_Menu\\_Nutrition\\_EDA](https://github.com/jatin8570/McDonald_Menu_Nutrition_EDA)

### PostgreSQL Music Store Analysis [↗](#)

- Analyzed online music store data using multiple complex **PostgreSQL Queries**
- Solving important questions with PostgreSQL Queries which will help in examining a music playlist database and help the store understand its business growth
- **Github Link** :- [https://github.com/jatin8570/PostgreSql\\_Music\\_Store\\_Analysis](https://github.com/jatin8570/PostgreSql_Music_Store_Analysis)

## WORK EXPERIENCE

### Data Analyst Intern WNS Global Services

09/2022 - 05/2023

Gurgaon

Achievements/Tasks

- Developed multiple **Visually Insightful Dynamic Dashboards** with the help of popular software tools like **Excel Tools**, **VBA Coding** and **Power BI Tools**
- Skills:- **Data Analysis**, **Data Cleaning**, **Web Scrapping**, **VBA Coding**
- Conducted research on **Market Access and Pricing Strategies** in the **Pharmaceutical Industry** to develop effective and ethical approaches that enhance patient access to innovative therapies while ensuring fair and sustainable pricing models

## SKILLS

Python

SQL

Microsoft Excel

Power BI

Data Analysis

Data Cleaning

Machine Learning

Exploratory Data Analysis(EDA)

Dashboarding

Problem-solving

VBA Coding

Web Scrapping

Critical Thinking

Attention to Detail

Effective communication

Presentation

## ACHIEVEMENTS

Secured the First Prize in the College Relay Race(4x100) sports event, demonstrating speed, teamwork

Actively participated in the Bhangra Dance Event during the College Cultural Festival

## CERTIFICATES

Machine Learning A-Z: Hands-On Python In Data Science

[↗](#)  
Udemy

AWS Fundamentals: Going Cloud-Native specialization

[↗](#)  
Coursera

Python for Machine Learning [↗](#)

Great Learning

Data Visualization with Power BI [↗](#)

Great Learning

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Punjabi

Native or Bilingual Proficiency

## INTERESTS

Cricket

Football

Bhangra

Reading Novels