

Jatin . Analytically driven Data Analyst

🔀 jatinn8570@gmail.com 🔋	8570039440 💡 Tohana,	Haryana, India in linkedin.com/in/jatin-a03432202
EDUCATION		SKILLS
B.E. in Computer Science Chitkara University 2019 - 2023	9.77 CGPA	Python SQL Microsoft Excel Power Bl Data Analysis Data Cleaning Machine Learning
12th Green Valley Public School 2018	92.4%	Exploratory Data Analysis(EDA)DashboardingProblem-solvingVBA CodingWeb ScrappingCritical ThinkingAttention to Detail
PERSONAL PROJECTS		Effective communication Presentation

- 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
- 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

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

WORK EXPERIENCE

Data Analyst Intern WNS Global Services

09/2022 - 05/2023 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



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

Bhangra

Coursera

Python for Machine Learning C Great Learning

Data Visualization with Power BI C^a Great Learning

LANGUAGES

English Full Professional Proficiency Hindi Native or Bilingual Proficiency

Punjabi Native or Bilingual Proficiency

INTERESTS

Gurgoan

Cricket Football

Reading Novels