

# NITISH THAKUR

Mail: nitishthakur865@gmail.com | Portfolio: hello@reallygreatsite.com | LinkedIn: [View Profile](#) |  
GitHub: [View Profile](#) | Address: Jalandhar, Punjab, India

---

## SUMMARY

Aspiring Data Analyst with a strong passion for transforming data into actionable insights. This passion was ignited by creating a report to analyze the process of cleaning and maintaining a public spot in collaboration with a mentor from Reap Benefit. Since then, courses have been completed and projects undertaken to develop essential skills for analyzing and interpreting data. Now, eager to bring analytical skills and a detail-oriented mindset to a dynamic team.

---

## STRENGTHS AND SKILLS

Data Analysis Tools:  
SQL, Python (Pandas, NumPy),  
Excel

Data Visualization:  
Tableau, Power BI, Matplotlib,  
Seaborn

Soft Skills:  
Communication, Problem-  
Solving, Adaptability

---

## PROJECTS

### 1. HR Analytics for Data Science and UI/UX Jobs

This project provides a detailed analysis of job trends in the Data Science and UI/UX fields. The analysis includes interactive dashboards created in Tableau, offering insights into career levels, job types, qualifications, and specific job roles. The project aims to give a comprehensive view of the job market for these domains.

### 2. Namma Yatri - Data Analysis

This project involves analyzing data from the Namma Yatri platform which Namma Yatri has no commission or middle-men for booking auto. Analysis is done to uncover insights into various aspects such as trips, searches, durations and booking locations. The analysis is carried out using SQL queries and visualized through Power BI dashboards.

### 3. Amazon Customer Analysis EDA

This project focuses on analyzing Amazon customer behavior based on various survey questions. The analysis is performed using a Jupyter Notebook to gain insights into customer preferences, Gender, behavior habits, and satisfaction levels. The dataset includes responses to questions related to age of customer, product categories, recommendations, and more.

### 4. COVID-19 Dashboard

This project features an interactive dashboard for visualizing COVID-19 data, specifically focusing on the states and union territories of India. The dashboard provides insights into various metrics related to COVID-19, including new cases, testing rates, and vaccination progress. It aims to offer a clear and comprehensive view of the pandemic's impact both locally and nationwide.

---

## EDUCATION

<b>Bachelor of Computer Application (Result-78.08%)</b> Guru Nanak Dev University, Amritsar	<b>2021-2024</b>
<b>Higher Secondary (Result-91.8%)</b> Punjab School Education Board	<b>2020-2021</b>
<b>Matriculation Result-89.84%</b> Punjab School Education Board	<b>2018-2019</b>

---

## LANGUAGES

English

Hindi

Punjabi