# **AMANPREET KOUR**

# Data Analyst

📞 8292143297 💮 amanpreetkour2303@gmail.com 📝 linkedin.com/in/amanpreet-kour-9b3098259 🔻 Jharkhand,IN

#### **SUMMARY**

Passionate entry-level data analyst seeking a challenging career with a technology-driven company. Dedicated to honesty, loyalty, and high performance, and eager to translate skills into value for an organization.

#### **TECHNICAL SKILLS**

# **Programming Languages**

Python Java R

# **Data Science Technology**

R Tableau Ms-Excel

Python SQL

## **POWER SKILLS**

- Proactive Planning
- 🖒 🛮 Team player attitude
- © Communication Skills

## EXTRA CIRRICULAR ACTIVITIES

Social Media Manager at Deloitte University Club

Event Management Member at Geeks for Geeks LPU

Team Member at AISEC Jalandhar

# CERTIFICATION

#### **Data Science Course**

Yhiils

#### R Programming

Coursera

# **DSA Self Paced**

Geeks for Geels

### **INTERNSHIP**

## Data Science Intern

#### **Yhills**

**=** 12/2022 - 03/2023 **♀** 

- Received significant experience working with massive datasets, employing statistical.
- Approaches to uncover insights and enhance business processes during my data science internship
- Developed my skills in Python Through this internship and project. Overall, my data science internship gave me hands-on experience using data science methodologies to solve real-world challenges

### Data Intern

#### The GKTWEB

**=** 06/2023 - 08/2023 **♀** 

• India

- Gained proficiency in Python programming language and utilized it for various data manipulation and analysis tasks.
- Developed a strong understanding of SQL and utilized it to efficiently query and manage databases for data retrieval and manipulation.
- Created impactful business dashboards using Tableau, integrating various data sources and designing intuitive visualizations to facilitate data-driven decisionmaking.

#### **PROJECTS**

## Taxi Fare Prediction

**#** 02/2023

https://github.com/Amanpreet23/Taxi\_Fare-\_Prediction.git

Domain: Data Science | Programming Language: Python

- · Contributed to the visualization part of this project using different graphs and plots
- Utilized the Simple Linear Regression concept to create a predictive model

# States Analysis

**=** 08/2023

https://github.com/Amanpreet23/Sales-Analysis.git

Domain: Data Visualization | Technology: Tableau

- Developed a comprehensive data visualization project focusing on the demographics of states of India.
- $\,\cdot\,\,$  Processed and cleaned the dataset to handle missing values and duplicates
- Developed a dashboard using suitable Python libraries to present visualizations

# Library Database Management System

**=** 07/2023

Domain: SQL Programming Languages: My-SQL

- Successfully designed and implemented a versatile database management system for a library, streamlining operations and ensuring easy access to books and borrower
- Developed intuitive tables for books, authors, borrowers, and transactions, promoting efficient organization and retrieval of library resources.
- Devised and executed SQL queries to enable quick book searches, facilitate borrower management, and identify overdue books, contributing to an improved library management experience

## **EDUCATION**

## **B.Tech in Computer Science**

Lovely Professional University

**=** 2020 - 2024

**7.70** / 10.0

# Class XII

**Tarapore School** 

**=** 03/2020