

# HONEY SINGH

## Data Analyst

Enthusiastic, self learner and process oriented fresher data analyst with keen interest in analytics visualisation, seeking a responsible full-time career opportunity in reputable organisations where i can work with experienced professionals and reach my full potential.

✉ honeybaliyan05@gmail.com

📍 Angel's pg,Noida sec 58, Delhi NCR, india, India

🐙 github.com/Honeysingh05

📞 +91-9870644736

🌐 linkedin.com/in/honey-singh-75464225b

## EDUCATION

### Master of computer applications Jss Academy of Technical Education, Noida

08/2021 - Present

7.22 CGPA

### Bachelor of science (Mathematics) Lakshya college of management and technology seohara (Bijnor)

08/2016 - 08/2020

59.4%

### 12th Standard

D.D.P.S Bijnor

06/2015 - 07/2016

### 10th Standard

D.D.P.S Bijnor

07/2013 - 08/2014

## WORK EXPERIENCE

### Data Analyst Intern

4 Achievers

04/2023 - Present

Achievements/Tasks

- Worked on different techniques of sourcing data.
- Learned multiple data filtering and visualization techniques and tools.
- Maintained databases and used various tools to collect, analyze and interpret data from different sources.

## SKILLS

Python Programming Language

Tableau

Numpy | Pandas

MySQL

Matplotlib | Seaborn

PowerBI

MS-Excel (Power Pivot | VBA)

MS-Office

## PERSONAL PROJECTS

### Hotel Booking Analysis Project

- **Objective:** Conducted data analysis on hotel booking data to identify booking patterns and optimize operations.
- **Methodology and Tools:** Used Python for data analysis, Pandas and NumPy for data manipulation, Matplotlib for data visualization, and Scikit-learn for machine learning.
- **Data Collection and Preprocessing:** Collected hotel booking data from Kaggle and cleaned the dataset by handling missing values and removing duplicates.
- **Data Analysis Techniques:** Utilized regression analysis to predict booking demand during the upcoming year.
- **Skills:** Data analysis, data visualization, statistical modeling, Python, Pandas, NumPy, Matplotlib, Scikit-learn.

### Online Book Shop Management System

- **Description** - The system allows users to browse and purchase books online, manage inventory, process orders, and integrate with an online payment system. Implemented features such as user authentication, book search and filtering, shopping cart functionality, and order tracking.
- **technology Used** - Python Programming Language, MySQL

### Airlines analysis

- **Description** :Utilized Python to connect to the airline's MySQL database and retrieve relevant data, including flight details, operational metrics, and passenger feedback.
- Employed data cleaning techniques to handle missing values and ensure data accuracy and consistency.
- Performed data preprocessing to prepare the data for analysis, including feature engineering and data transformation.

## LANGUAGES

ENGLISH

Professional Working Proficiency

HINDI

Native or Bilingual Proficiency

## SOFT SKILLS

Critical Thinking

Good Communication Skills

Team Player

Leadership Quality

Avid Learner