



NIDHI JASWAL

TABLEAU/DATA ANALYST ENGINEER



+91.7018078514



jaswalnidhi11@gmail.com



[Linkedin.com/in/nidhi-jaswal](https://www.linkedin.com/in/nidhi-jaswal)

WORK EXPERIENCE

Intern

AGE

22

ABOUT ME

An Engineer with interest in Data Analytics and visualization. I am passionate about Knowledge, patterns, strategic business decision through data. A passionate engineer with ability to prove as a team asset who can be a great team player. I have Hands on Experience in Python and Tableau/Data Analytics.



Education

Bachelor, Technology

GNA University,
Phagwara, Punjab

Pursuing, July 2021

Marks 88.6%

Division 1

10+2

Sri Aurobindo Public School
Baddi, Himachal Pradesh
CBSE

Graduated, July 2017

Marks 74.6%

Division 1

10th

Sri Aurobindo Public School
Baddi, Himachal Pradesh
CBSE

Graduated, July 2015

Marks 81.7%

Division 1

Project/Work Highlights

- Using Python: Traffic Sign Recognition using CNN.
- Using Python and R: Research Paper on Sentiment Analysis of New Farmers Bills 2020.
- Using Python and R: Sentiment Analysis on reviews of customers on cellphones released in February 2020.
- Using Tableau Desktop: Dashboard on Covid-19 and Stock return Heat map.
- Using Arduino: Smart City project for waste management



Professional Qualifications and Affiliations

- Completed 6 Months industrial training in Machine Learning at Solitaire Infosys, Mohali (2021).
- Completed Analyzing Data with Python by IBM on edx (2020).
- Building Stock Heat Return Heat Maps Using Tableau.(2020)
- Completed SQL for Data Science on Coursera.(2020)



Skills

- Tableau
- Power BI
- Python
- MySQL
- Zoho analytics



Languages

- English, Hindi, Punjabi.



Personal Interests

- Poem Writing
- Market research



Personal Details

Father's Name: Mr. Shubh Karan
Birthday: November 10, 1998
Gender: Female

Marital Status: Single
Nationality: Indian

Declaration

I, Nidhi, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Nidhi

Phagwara, Punjab