



dhruvg.goswami08@gmail.com



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New Delhi, India

## SKILLS

Java & Data Structures

Data science with Python

Tableau

SQL/DBMS PL-SQL

GIT

Quantitative & Qualitative analysis

Machine Learning(Weka ,R)

MS Office Suite

Linux

Cloud with AWS EC-2

Kubernetes

Docker

## LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

## INTERESTS

Travelling

Cricket

Singing

Music

# Dhruv Goswami

Data Science/DevOps Engineer

Data Science Enthusiast proficient in DevOps tools with Good Problem Solving and analytical skills, who want to push technology forward through his work.

## EDUCATION

### PGDDA(Post Graduation Diploma In Data Analytics)

University School of Management Studies, New Delhi

2022,

75%

### B.Tech(Electronics & Communications)

Guru Tegh Bahadur Institute Of Technology, New Delhi

2017,

71.0%

### 12th

Andhra Education Society, I.T.O

2012,

60%

### 10th

Andhra Education Society, Pushp Vihar

2010,

62.7%

## WORK EXPERIENCE

### Service Desk Executive

Teleperformance, Gurugram

07/2019- 09/2020, 1yr 3 months

New Delhi, India

Analyst: Service Desk for leading bank employees

- ❖ Able to communicate effectively, both verbally and in writing, as well as able to communicate quantitative information in a clear and informative manner.
- ❖ The strong analytical skills with ability to deliver insightful ideas from Dataset and doing data analysis using advanced statistical tools such as SQL, Python, etc.
- ❖ Require the ability to develop and manage project schedules, identify risks, and clearly communicate them to project stakeholders.
- ❖ As CRM analyst require to solve problems and decision-making skills to identify risks, provide market insights, and draw valid conclusions from findings using available data.

## INTERNSHIPS

Worked on Embedded System

Summer Training At XPERTINFOTECH

Global Positioning System 9321-A

Summer Training At 505 Army Based Workshop

## PROJECT WORK

Predict Loan Eligibility using Machine Learning.

Fake& True News Detection using NLP.