

# LADLI SINGH

A2, Yashpal Apartment, Navarangpura, Ahmedabad 380009

📞 7487810626

✉️ [singhladli688@gmail.com](mailto:singhladli688@gmail.com)

🌐 <https://www.linkedin.com/in/singh-ladli-321609285>

## Objective

---

- Dedicated and highly motivated in the Internship of Machine Learning with a foundation in mathematics and statistics, currently pursuing a Master's degree in Applied Mathematics. seeking an opportunity to apply mathematical Learnings, analytical skills and data-driven insights to solve Real life Problems and contribute to decision-making in a dynamic organization.

## Education

---

### Gujarat University

*Master of Science in Applied Mathematical Science*

**2022 – 2024**

*Ahmedabad, Gujarat*

### Dr.ApJ Abdul Kalam Government College, Silvassa

*Bachelor of Science in Mathematics*

**2019 – 2022**

*Silvassa*

## Coursework Includes

---

- |                            |                        |                         |
|----------------------------|------------------------|-------------------------|
| * Python and R             | * Machine Learning     | * Statistics            |
| * Simulation and Algorithm | * Research Methodology | * Financial Mathematics |

## Certifications

---

### IT Centre AAU

- Recently done a training in Fostering Foundations: A Journey into Data Analytics through R and Python at information Technology Centre AAU, Anand From 13th of September to 4th of October 2023
- Worked with Professionals and had hands-on experience to collect, clean and analyze data. Utilized data analysis tools for insight and created effective reports and visualizations.

## Project

---

### Data Analysis | *Python and SPSS*

- \* Done a Project on the Objective "Identifying People's perception and preference regarding custom-made and ready-made clothing in Ahmedabad City" using the tools Python and SPSS
- \* Findings: Identified factors influencing consumer choices including quality, cost and personification

## Technical Skills

---

**Languages:** Familiar with Python including libraries like Numpy, Pandas, Matplotlib, Basics of Machine Learning and Deep learning in Python, Familiarity with R Programming

**Tools and Technologies:** Excel, Jupiter Notebook, RStudio, Familiar with SPSS and Management Scientist, SQL

## Soft Skills / Extracurricular

---

Proficient in conveying complex data-driven insights to diverse audiences, fostering better understanding across technical and non-technical teams.

Oriented with Time Management, Attention to Detail, Analytical Thinking and Effective Teamwork

In extracurriculum, Achieved NCC "C" Certificate of Army Wing During Bachelors

## Declaration

---

I solemnly declare that all the above information is correct to the best of my knowledge and belief.