

# KEERTI

7206694484 | keerti.gaur.mba24@iilm.edu | <https://www.linkedin.com/in/keerti-2022/>

## EDUCATION

### IILM University, Gurugram | Pursuing (2024)

Masters of Business Administration | 8.17 CGPA

### Maharishi Dayanand University, Rohtak | 2021

B.Sc. Computer Science | 68%

### Golaya Progressive Progressive School, Palwal | 2017

Higher Secondary Examination (12th) | 75%

### Golaya Progressive Public School, Palwal | 2015

Secondary School Examination (10th) | 9.6 CGPA

## SKILLS & SOFTWARES

- ✓ Python, C++, C, R
- ✓ Microsoft Excel, PowerPoint, Word
- ✓ Tableau, Power BI
- ✓ Canva

## INTERNSHIPS & PERSONAL PROJECTS

### KPMG Virtual Internship

Data Analytics | March 2022 (1 month)

- Consumer Data Cleaning, analyzing, and interpreting the results( which market segment needs to be focused more on)
- Tools used: Microsoft Excel, Python, Tableau, Canva

### Artificial Intelligence & Machine Learning Models for Credit Scoring and Risk Management

Research | Present

- This research will highlight other ways to calculate the credit score apart from the traditional ways.

### State-wise Logistics quality in India { [https://github.com/Keerti-2022/OM\\_project](https://github.com/Keerti-2022/OM_project) }

Operations Management Project | March 2022- April 2022

- Bibliometric research, Data Analysis, and Visualization on a dataset extracted from Kaggle on state-wise logistics quality in India. Tools used: Microsoft Excel, Python, Tableau, Microsoft Word

### Supply chain dataset analysis { <https://github.com/Keerti-2022/Supply-chain-analysis> }

Python Project(Jupyter notebook) | March 2022- April 2022

- Data Analysis, and Visualization on a dataset extracted from Kaggle. Tools used: Microsoft Excel, Python, Microsoft Word, etc

## CERTIFICATIONS

- ✓ Data Analytics by IBM {Pursuing}
- ✓ Python
- ✓ TCS ion Career Edge - Young Professional
- ✓ Data Visualization and Dashboard Essentials
- ✓ Python project for Data Science
- ✓ Advanced Excel