msharmaji872@gmail.com 

✓

linkedin.com/in/manish-sharma-654089295 in

vpo assan, Jind, Haryana, 126113 9

# Summary

- Pursuing my graduation from Kurukshetra University with a degree in Bachelor's Of Technology(B.Tech) in Computer Engineering. Eager to learn and apply my knowledge in the job industry. Possess strong skills in Python, C, C++, Django and Node.js.
- Highly motivated and enthusiastic about the industry and excited to contribute to a fast-paced environment. Demonstrates strong adaptability, a proactive attitude and commitment to personal development. Ready to embrace challenges and apply efforts to achieve goals effectively.

### III Skills

C++ Microsoft Excel Python HTML JavaScript OOP Node.js

# Education

## State Institute Of Engineering & Technology Nilokheri, Kurukshetra University

**B.Tech - Computer Engineering** 

Nilokheri, Haryana

Sep 2023

# **Guru Dronacharya Public School Jind**

12th - PCM, CGPA: 81.8%

Jind, Haryana

Apr 2023

#### Jind Public School Kheri Taloda Jind

10th, CGPA: 91.6%

Jind, Haryana

Aug 2021

# **Experience**

#### codsoft

## Intership

Jul 2024 - Jul 2024

Applied Python programming skills to solve real-world problems and complete assigned tasks during a 1-month internship with CodSoft.

Gained practical experience in python libraries and concepts like Pandas ,NumPy ,Data Structures through handson projects.

#### Ybi Foundation

## Internship

Jul 2025 - Aug 2025

Applied Python programming skills to solve real-world problems and complete assigned tasks during a 1-month internship with Ybi Foundation.

\* Gained practical experience in python concepts such as data structures, algorithms, library like Pandas ,NumPy through hands-on projects like contact book ,milege prediction.

## C-DAC

#### Internship

Jul 2025 - Aug 2025

Cybersecurity Intern | C-DAC | Online |

[ (1 July ,2025) -(6 August 2025) ]

- \* Actively participated in security vulnerability assessments and analyzed network traffic to identify potential threats.
- \* Gained hands-on experience with industry-standard cybersecurity tools and contributed to security awareness documentation.