LinkedIn Profile in



## **EDUCATION -**

**GRADUATION:**B.Tech. (2020-2024) [**9.0455** cgpa till 6th sem]
National Institute of Technology , Kurukshetra(HR)

SENIOR SECONDARY EDUCATION: 87% Saraswati Vidya Mandir Inter College , Shamli (2018-2019)

SECONDARY EDUCATION: 87.33% Saraswati Vidya Mandir Inter College , Shamli (2016-2017)

## TECHNICAL SKILLS -

**Programming Languages:** 

Python, C++ (Competitive Programming)

- Data Structure and Algorithms
- Object Oriented Programming
- **Operating System**
- Problem Solving
- Communication
- Web Development:
- HTML, CSS, JavaScript

DBMS:

Relational DBMS (S.Q.L.) Non-Relational DBMS (MongoDB)

- MS EXCEL
- Software for Data visualization: Tableau

## **LANGUAGES -**

Hindi

English

Native or Bilingual Proficiency

Professional Working Proficiency

# **HOBBIES** -

- Solving Puzzles.
- Learn new things to upgrade my knowledge everyday. Singing and listening to music , painting, watching movies and impactful
- Playing Volleyball, cricket, chess, badminton.
- Fitness Freak.

# **ACHIEVEMENTS -**

- SQL Certificate from IBM.
- District Rank 7 in UP Board 12th examination.
- Honored by CM with tablet and 20,000 INR for being in district top 10 in 12th examination.
- Participated in various tech contest at school
- level PIET , Rem Tech Olympiad. Led cultural programs at school level (a good speaker & participated in various debates).

## **CODING PROFILE -**

#### Leetcode Profile:

350+ questions solved on leetcode GFG Profile:

875+ questions solved on GeeksforGeeks Coding NinjasProfile

1150+ questions solved on Coding Ninjas

#### PROJECTS -

#### **DATA ANALYST PROJECT:**

Diwali Sales Project:

Analyze Diwali sales data to improve customer experience and sales.

- 1. Performed data cleaning and manipulation.
- 2.Performed exploratory data analysis using Pandas, Matplotlib and seaborn library.

  3.Improved customer experience and sales by identifying
- most selling products among different categories

#### **WEB DEVELOPEMENT PROJECT:**

## <u> User Friendly Calculator Web Application :</u>

Developed a user-friendly web-based calculator application using HTML, CSS, and JavaScript, enhancing user experience through accurate calculations and responsive design.

#### **BMI Calculator Web Application:**

Designed and implemented a BMI calculator web application utilizing HTML, CSS, and JavaScript, enabling users to easily calculate and track their body mass index for improved health management.

<u> Amazon Clone Web Application :</u>

Designed amazon clone web application using HTML, CSS, and JavaScript and enhancing front-end user interactions for a realistic online shopping experience.

Microsoft Clone Web Application:
Designed microsoft clone web application using HTML, CSS, and JavaScript and offering users a familiar and efficient digital workspace.

<u> MUSIC Web Application :</u>

Designed my own music website (MyyTuner) using HTML, CSS, and JavaScript.

<u> Personal Portfolio Web Application :</u>

Designed and developed a professional personal portfolio website showcasing my skills, projects, and achievements using HTML, CSS, and JavaScript to effectively represent my expertise and accomplishments.

#### STRENGTH -

- Sincerity, Problem Solving.
- A good leader.
- Hardworking, disciplined, quick learner.
- Simplifications of complex things.