# HITESHI

\$\ 9467883083 @ hiteshiantil03@gmail.com

Phttp://linkedin.com/in/hiteshi-antil Sonipat 131001, Haryana

### SUMMARY

Hardworking and driven Third-year BTech Computer Science and Engineering student, passionate about transforming theoretical insights into practical solutions. With hands-on experience in Data Science and Machine learning courses, I am skilled in programming languages such as C, HTML, CSS, JavaScript, and SQL. Known for a strong work ethic, analytical problem-solving abilities, and a commitment to continuous learning. Engaging in both academic challenges and hands-on projects.

### INTERNSHIP

### Summer Intern

07/2024 - 08/2024

# Delhi Technological University

Rohini, New Delhi 110042

Completed Summer Research Internship program for 4 weeks from DTU in Web development, worked on front end technologies.

. Build a NEWS APP using HTML, CSS, and JavaScript

## **EDUCATION**

Bachelor of Computer science and engineering	2022 - 2026
DCRUST, Murthal	Haryana

Senior secondary schools 2021 - 2022

Delhi Public School, Sonipat

Secondary School 2020 - 2021

Delhi Public School, Panipat

# COURSES

# Machine Learning and Data Science

Engaged in hands-on projects utilising Python for data analysis and visualisation with machine learning by Geeks for geeks.

## INTERESTS



Data Analysis and Machine Learning



Web Development



## SKILLS

C · Python · HTML · CSS · JavaScript ·
DSA in C · SQL · Power Bi · Bootstrap ·
Front end development · Linux · Node.js ·
AWS

### LANGUAGES

- ✓ English
- ✓ Hindi

# **KEY ACHIEVEMENTS**



Successfully cleared the assessment for skills CSS by HACKER RANK.

Al and PYTHON

Participated in DEVTOWN bootcamp for Al and PYTHON and recieved certificate of participation.

# **PROJECTS**

## Portfolio Website

I have developed a professional portfolio website to showcase my technical expertise, academic projects, and achievements in computer science. Designed with a responsive layout.

## **News App**

Developed a responsive news application using HTML, CSS, and Java, focusing on an engaging and userfriendly front-end interface. Implemented dynamic features such as category-based news feeds, live updates, and a clean layout for enhanced user experience.

## **Laundary Website**

Built a clean and modern laundry service website designed using HTML, CSS, and JavaScript. The site features a responsive layout that adjusts seamlessly across devices — from desktops to mobiles. Interactive elements like smooth scrolling, image sliders, and service filters are powered by JavaScript to enhance user experience.