

AKANSHA

A/817 Dabua Colony ,NIT Faridabad • +918882100578 • sharmaa37004@gmail.com

[LinkedIn](#) || [Github](#)

SUMMARY

A computer science student with strong skills in web-development and front-end development. Demonstrates strong communication and teamwork skills, with a track record of impactful volunteering experiences. Eager to apply technical skills and contribute to impactful projects in a dynamic environment.

SKILLS

- PROGRAMMING LANGUAGES : Java | Javascript | HTML | CSS | HTML5 | C|Basic of Python
- DATABASE: SQL|MYSQL
- OTHERS: Git | Github | OOPS|Computer Network
- SOFTWARE TOOLS : VS CODE | MS WORD | POWERPOINT | INTELLIJ |WAMP SERVER

PROJECTS

COMPLAINT MANAGEMENT SYSTEM || HTML,CSS,JAVASCRIPT,PHP,MYSQL

- Employees submit complaints, IT Admins resolve and collect feedback, Super IT Admins monitor all.
- Efficient complaint handling, real-time updates, feedback integration, and comprehensive oversight.

CAKE CREATION || HTML,CSS,JAVASCRIPT

- Featuring dynamic customer reviews and ratings, enticing special offers, an intuitive interface, and interactive elements, this system elevates user engagement and satisfaction.

INTERNSHIP

Internship in Center For Fire,Explosive And Environment Safety| DRDO

Ministry of Defence

5th August,2024-Present

- Developed and implemented a complaint management system leveraging HTML, CSS, JavaScript, MySQL, and PHP for a seamless and efficient user experience.”.

EDUCATION

Bachelor of Technology (Computer Science Engineering)

2021-2025

PERCENTAGE : 80.7(UPTO 5th SEMESTER)

Vidya Mandir Public School

XII CBSE:- PERCENTAGE: 90%

2020-2021

X CBSE:- PERCENTAGE: 80.8%

2018-2019

ADDITIONAL INFORMATION

- **Languages:** English, Hindi
- **Certifications:** JAVA | DATABASE AND SQL-Infosys Springboard ,HTML-GreatLearning
- **Activities:** Participated in SIH successfully and progressed through internal rounds.
- **Publications:**Published research paper titled "A unique approach to determine the output waveform of the clipper circuit and verification using KVL and LTSpice" in a Scopus Journal.