## SAKSHI SAINI

Frontend Developer | UI Developer

Portfolio website
mob no:- 9625528298

sakshi.ts2002@gmail.com
Sakshi Saini

#### SUMMARY

Passionate Frontend Developer with a talent for creating intuitive, high-performing web applications. Strong team player with the ability to collaborate effectively. Seeking a challenging role in a reputable organization where I can learn new skills, expand my knowledge, and leverage my expertise. Proficient in communication, collaboration, and technical documentation.

#### **EDUCATION**

Denbandhu Chhotu Ram University of Science and Technology, Sonipat, Murthal Bachelor of Technology in Computer Science - 6th semester- 8 SGPA

2025

Govt. Polytechnic Education Society, Manesar

Diploma in Computer Science- 84.74%

2022

Kendriya Vidyalaya NO. 1, AFS, Gurgaon

**10th**- 86.4% 2019

**SKILLS** 

Language:- HTML, CSS, C++, Python, JavaScript

Library: - React, GSAP, Swiper.js etc

ML Libraries:- Pandas, NumPy, Matplotlib

#### **PROJECTS**

#### FestiveFare, Frontend Development Project

- Develop a Catering Website. This website allows users to order the food that they want along with the proper dashboard support
- Utilized HTML, CSS, JavaScript, and React(frontend technologies) and Firebase is used for implementing backend.

https://frontend-proj1.vercel.app/login

#### TECHNOVA, Frontend Development Project

- Collaborated with a team of developers to design and develop the front end of the Technova website, the university's technical fest platform.
- Utilized **HTML**, **CSS**, **JavaScript**, and **React**(frontend technologies) to create interactive and visually appealing web pages.

https://mytechnova-three.vercel.app/

#### Personal Portfolio, Frontend Development

This is my personal portfolio website showcasing my skills as a web developer. It
features an interactive and visually appealing user interface, using technologies like
HTML, JavaScript, and CSS.

https://tushria.github.io/Personal\_portfolio/

#### House Price Prediction, Machine Learning Project

- Created a regression model that can accurately estimate the price of the house given the feature using comparative analysis of different ML models viz.Linear Regression, Decision Tree, Random Forest Regression.
- Tools: Pandas, Matplotlib, ML Algorithm, etc.

### COURSE WORK

- DSA
- Operating System
- Web Internet and Technologies
- Database Management System
- · Object Oriented Programming Language

# LICENSES & CERTIFICATIONS

- Unified Mentor certified for Web Development:- Issued August 2024
- SkilliGence certified for Artificial Intelligence and Machine Learning:- Issued August 2023
- IBM certified Cyber Security/Ethical Hacking:- Issued September 2022
- IBM certified Python for data science IBM:- Issued Jul 2021 (https://www.credly.com/badges/fe57c4f4-0a23-4903-a34f- 1lb689a1ed8f/public\_url)
- IBM Certified Enterprise Design Thinking Practitioner IBM:– Issued Jul 2021 (https://www.credly.com/badges/3fe32094-79bc-4823-bc66-e73c3443b3dc/public\_url)