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-ais7blmrq-sakshis-projects-61241241.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-4fgvr6lee-sakshis-projects-61241241.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- 11b689a1ed8f/public_url)
- IBM Certified Enterprise Design Thinking Practitioner IBM:– Issued Jul 2021 (https://www.credly.com/badges/3fe32094-79bc-4823-bc66-e73c3443b3dc/public_url)