

SMRITI SINGH

FULL-STACK WEB DEVELOPER

 Bengaluru , India |
 smritiisinghh@gmail.com
 <https://github.com/smritisingsh21>
 <https://www.linkedin.com/in/smriti-singh-a06685257/>

Currently working on **web development** projects for individuals and organizations, combining design expertise with technical skills to build responsive, user-friendly solutions.
I've had experience with **working in teams** and delivering assigned tasks within deadlines.
I enjoy emerging **technologies and creative tools**, with a strong drive for continuous learning and innovation.

TECHNICAL SKILLS

- Full stack web development.
- Responsive web design.
- MERN stack (MongoDB , ExpressJS , ReactJS, NodeJS)
- Frontend libraries : TailwindCSS , GSAP , Framer motion
- Figma , Photoshop
- Data structures and algorithms using JAVA (75+ questions on Leetcode)

PROFESSIONAL EXPERIENCE

Freelancer

Jun 2023 - Present

- Currently delivering **web development** projects for individuals and organizations, building responsive and user-friendly solutions.
- Collaborated with content creators as a **video editor and graphic designer**, producing engaging digital content.

Lead video editor and graphic designer

Oct 2023 - Dec 2023

- Collaborated with diverse teams to deliver high-quality visual content, while managing projects from concept to final production.

EDUCATION

Bachelor of technology , Information Science and Engineering

Aug 2023 - Aug 2027

Core CS fundamentals and programming languages
Current grade - 9.478

Saint Joseph's School , NTPC Kahalgaon

Apr 2009 - Feb 2022

CBSE class X - 91%
CBSE class XII - 83.6% (PCM +Computer Science)

PROJECTS

portfolio-site

<https://smritidevfolio.netlify.app>

My portfolio site designed and developed using Figma, ReactJS, GSAP

To-do app

<https://focus-on-today-project-ss.netlify.app>

A simple to-do application using HTML , CSS and Vanilla Javascript .

Expense -tracker app

<https://github.com/smritisingsh21/expense-tracker>

A full stack web app in the making ...
Tech to be used : MERN stack