

HARDIK SISODIYA

FRONT-END DEVELOPER

CONTACT

+91 79743-74113

 \boxtimes

hardik04062003@gmail.com



LinkedIn



Github

 \bigcirc

Bhopal, 462023

SKILLS

C/C++

HTML ,CSS and JS.
GSAP , SCROLL TRIGGER,
LOCOMOTIVE , LENIS JS, SWIPER JS,
SHERY JS, TEXTILATE JS

EDUCATION

Bachelor of Technology | Computer Science Sage University Bhopal

2021-2025

Currently I am in 3rd year 5 sem and my CGPA is 7.52

Higher Secondary Certificate (HSC)
Vishwajyoti Convent School

2021

I pursued my 12th with 78.2%

PROFILE

As an enthusiastic and motivated beginner front-end developer, I bring a strong foundation in HTML, CSS, and JavaScript, along with a passion for creating visually appealing and user-friendly web experiences. Committed to continuous learning and staying updated with the latest web technologies, I am eager to contribute my skills and creativity to a dynamic team and contribute to building responsive and interactive websites that engage users and drive results.

ACHIEVEMENTS

- Secured victory in the Sheryians Coding School Front-End B26 Final Challenge, surpassing over 200+ participants and demonstrating superior skills in front-end development.
- Designed and developed over 50+ award-winning website front-end components, leveraging advanced technologies such as GSAP, Locomotive Scroll, and ScrollTrigger to deliver visually captivating and highly interactive user experiences.

Projects

Project Title: Luxury-Travel-in-Spain-and-Portugal-Spain-Collection Website Clone

- Description: Developed a fully functional clone of the Luxury-Travel-in-Spainand-Portugal-Spain-Collection website using HTML, CSS, and JavaScript. This project involved meticulous attention to detail in replicating the site's design, layout, and functionality.
- Technologies Used: HTML, CSS, JavaScript, Git link of the website Click

Project Title: Hawkridge Website Clone

- **Description**: Developed a Hawkridge website. This project involved meticulous attention to detail in replicating the site's design, layout, and functionality.
- Technologies Used: HTML, CSS, JavaScript, Git link of the website Click.

Project Title: Afundi Website Clone

- Description: Discover the power of HTML, JS, and CSS harmoniously blended in our Afundi Website Clone, a technologically advanced replica that preserves the essence of Afundi while offering a customizable and visually engaging web experience.
- Technologies Used: HTML, CSS, JavaScript, Git link of the website Click.