AYUSH KUMAR AHIRWAR

FRONTEND DEVELOPER

CONTACT

7354839960

ayushahirwar6673@gmail.com

Portfolio Github LinkedIn

Bhopal, Madhya Pradesh

SKILLS

- HTML
- CSS
- JavaScript
- Tailwind
- GSAP
- Scroll Trigger
- Locomotive
- Lenis
- Swiper js
- shery js
- Git / Github
- Figma

EDUCATION

University Institute of Technology ,RGPV ,Bhopal 2021-2025

Bachelors of Engineering

St. Paul's Senior Secondary School, Bhopal 2020-2021

12th standard

St. Paul's Senior Secondary School, Bhopal 2018-2019

10th standard

PROFILE

Skilled Frontend Developer adept in HTML, CSS, and JavaScript, with specialized expertise in GSAP, ScrollTrigger, and Locomotive Scroll. Demonstrates proficiency in building responsive websites and a commitment to writing clean, efficient code. Passionate about creating engaging web experiences and dedicated to advancing in frontend development through continuous learning and innovation.

ACHIEVEMENTS

- Demonstrated excellence in frontend development skills by securing 2nd place in the Sheryians Coding School Frontend B26 Final Challenge.
- Participated with my team in the Sheryians Re-imagine Web Development Competition, contributing to the successful redesign and development of the Coca-Cola website.

PROJECTS

Aim Obys Agency Website Clone

Project Description:

- Created a responsive clone of the aim.obys.agency website using HTML, Tailwind, and JavaScript. Implemented ScrollTrigger and GSAP for dynamic animations and seamless transitions, enhancing user engagement and interactivity. Demonstrated strong frontend development skills to deliver a polished and effective web experience.
- Github Link

Selemen Liqium Website Clone

Project Description:

- Created a clone of the Selemen.liqium website using HTML, CSS, and JavaScript. Integrated advanced features such as ScrollTrigger, GSAP animations, and Locomotive Scroll to enhance user experience and interactivity. Demonstrated proficiency in frontend development, attention to detail in design implementation, and utilization of cutting-edge web technologies.
- Github Link

Cuewigs Website Clone

Project Description:

- Developed a replica of the Cuewigs website using HTML, CSS, and JavaScript. Integrated ScrollTrigger and GSAP for dynamic animations, along with Locomotive Scroll for smooth scrolling effects. Demonstrated proficiency in frontend development to deliver an engaging and polished user experience.
- Github Link