KRUNAL WAGHELA

+91-816-0866-907 · krunalvaghela723@gmail.com · https://tech-vibe-gamma.vercel.app/ New V.I.P Road Vadodara - 390022

PROFILE

I'm a frontend developer adept in HTML, CSS, and basic JavaScript, specializing in web animations using tools like Locomotive, ScrollTrigger, and GSAP. I create engaging user interfaces with smooth animations, aiming to enhance user experience and interactivity on the web. I bring a keen eye for detail and a dedication to creating memorable user interactions through seamless animations and modern frontend techniques.

SKILLS

HTML, CSS, JavaScript JavaScript DOM, React, Tailwind CSS, GSAP, Locomotive Java Python SQL MongoDB

INTERNSHIPS

ARTH TECHNOLOGY - Vadodara Web Development - 6 weeks

Sep 2022 - Oct 2022

The website includes a Home Page with engaging visuals and animations showcasing services, while the
About Page provides company details and team information. A Contact Page features a user-friendly form
for easy communication. The Gallery highlights past events with photos, and the Order Page offers an
interactive form for customizing and placing balloon orders, ensuring a seamless user experience.

BrainyBeam Technologies Pvt. Ltd. App Development - 6 weeks

Jul 2023 - Aug 2023

The project included a Login/Signup system for secure user authentication and registration, a Profile
Editing feature allowing users to update personal information easily, and Cart & Wishlist functionalities for
adding products conveniently. Additionally, an Order Placement system was implemented for a smooth
purchasing process.

EDUCATION

SHREE RAGHUKUL VIDHYALAYA

May 2021

• SSC (CLASS X)

• Percentile: 85.73%

Sigma Institute Of Technology & Engineering 2021 - 2024

• Diploma in Information Technology

• CGPA: 7.28 / 10.00

Sardar Vallabhbhai Patel Institute Of Technology

2024 - 2027 (Running)

• B.E in Computer Science and Design.

TECHNICAL COMPETITIONS & HACKATHONS

Mecia Hacks 2.0

~ SVIT,Vasad

24-hour hackathon

We developed an Online Code Snippet Editor with real-time collaboration, syntax highlighting, and multi-language support.

Tinkerthon 3.0

~ Navrachna University

30-hour-long hackathon

We built a Face Detection Attendance System using Python, OpenCV, and Flask, enabling Al-powered facial recognition for automated attendance marking.