

# KRUNAL WAGHELA

+91-816-0866-907 · [krunalvaghela723@gmail.com](mailto: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

Sep 2022 - Oct 2022

#### Web Development - 6 weeks

- 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.

Jul 2023 - Aug 2023

#### App Development - 6 weeks

- 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 AI-powered facial recognition for automated attendance marking.