

TirthKumar Kadivar

Ahmedabad.Gujarat,India

Mobile No.: +91 7046417487

Email Id : ttirth41@gmail.com Portfolio: <https://tirth0408.github.io/Portfolio/>

LinkedIn: <https://www.linkedin.com/in/tirth-kadivar-362391240/>

SUMMARY

Front-end Developer with a solid foundation in HTML, CSS, JavaScript, Bootstrap, GSAP and ReactJS. Experience at Vibrant India Tech, where I focused on front-end development and animation techniques. I am passionate about creating responsive, visually appealing websites and continuously improving my skills. Developed academic projects using React JS, Firebase, PHP, and MySQL, demonstrating full-cycle project understanding.

EDUCATION

Master of Computer Applications (Pursuing)

JULY 2020 - JUN 2023

Bachelor of Computer Applications (GTU)

LJ Institute of Computer Applications, Ahmedabad, India

SPI : 8.27 CGPA: 6.95

Secondary and Higher Secondary Education Board

MARCH 2020

Vidyanagar High School

Class XII

Percentage: 53%

Vidyanagar High School

Class X

Percentage: 59%

EXPERIENCE

Web Development

JAN 2025 – AUGUST 2025

Vibrant India Tech, Ahmedabad, India

- Completed hands-on experience in HTML, CSS, JavaScript, Bootstrap, React JS, and GSAP for building responsive and interactive web layouts.
- Practiced creating reusable UI components and applied modern web design principles.
- Worked on a live project – Therapywala, where I developed dynamic, animated, and responsive pages using front-end technologies.

SKILLS

Technical Skills

- Web Technologies:** HTML, CSS, JavaScript, GSAP, Bootstrap, HTML5, ReactJS
- Tools:** GitHub

Soft Skills

- Proven ability to work collaboratively in a team
- Strong analytical and problem-solving skills
- Flexible and adaptable in response to changing circumstances
- Effective use of tools and technology to streamline processes
- Ability to drive change and innovation

PROJECTS

1. SHOPIZER – Online Shopping System

Technologies: React JS, Tailwind CSS, Firebase

- Built a responsive shopping website with customers and admin modules.
- Features include user registration, login, cart, product management, order placement, and payment.
- Used Firebase for authentication and database, with a clean UI using Tailwind CSS and component-based design in React JS.

2. Real Estate Vibe – Property Listing Platform

- Technologies: HTML, CSS, JavaScript, PHP, MySQL
- Developed a real estate portal with separate dashboards for buyers, seller, and admin.
- Features: property listing, search and filters, inquiries, EMI calculator, feedback system, admin reporting.
- Backend built in PHP & MySQL, with dynamic property listings and role-based access.