

ARTH KORADIYA

FULL STACK DEVELOPER

CONTACT

☎ +91 9825657473

✉ arthkoradiya@gmail.com

📍 C-2/A, 402, Sankalp
Residency, Surat, Gujarat

EDUCATION

2021-2025

UKA TARSADIYA UNIVERSITY

- Diploma in Computer Engineering

2024-2025

RED AND WHITE INSTITUTE

- Full Stack Development

SKILLS

- HTML
- CSS
- Bootstrap
- JavaScript
- JQuery

LANGUAGES

- English
- Hindi
- Gujarati

PROFILE SUMMARY

I'm a Full Stack Development student with a strong interest in front-end development. I've built responsive websites using HTML, CSS, Bootstrap, and JavaScript, including a COVID-19 tracker and a fruit selling website. I have completed my Diploma in Computer Engineering from Uka Tarsadia University and am currently pursuing a Full Stack course at Red & White Institute. I'm a quick learner and ready to start my IT career as a fresher.

PROJECT

🔗 Fruit Selling

- I have developed a responsive and modern fruit selling website using HTML, CSS, and Bootstrap. It features a product listing with prices and images, a banner carousel, a "Deal of the Month" countdown, testimonials using Slick Carousel, a blog section, and a responsive navbar with dropdowns. The footer includes contact info, useful links, and a newsletter form. The site is mobile-friendly with a clean and professional design for a smooth user experience.

🔗 Charitee

- I developed a responsive charity website named Charitee using HTML5, CSS3, Bootstrap, and basic JavaScript. It features a hero banner, about section, donation programs with progress bars, blog, and contact section with Google Maps. The site uses Bootstrap's grid system, has Join Us Today buttons like "Donate Now," social media icons, and a clean, mobile-friendly layout to boost user engagement.

🔗 Blinkit Clone

- I designed and developed Blinkit, a full-stack e-commerce platform using React.js, Redux, and Firebase. Engineered user authentication with Google OAuth and a complete product management system with CRUD operations, search, filtering, and image upload. Built a responsive UI with React Bootstrap and managed state efficiently using Redux Thunk for asynchronous operations.