

Dhruval Dalwadi

Front-End Developer (React.js)

Anand, Gujarat, India

dhruvaldalwadi1907@gmail.com | linkedin.com/in/dhruval-dalwadi-892144306/ |

Professional Summary

Front-End Developer specializing in building modern, high-performance web applications using React.js. Experienced in crafting clean, responsive, and visually engaging user interfaces with HTML, CSS, and JavaScript, along with creating smooth, performance-optimized GSAP animations to enhance user experience.

Core Competencies

- **Technical Skills:** HTML/CSS, JavaScript, React.js, Next.js, Redux, SEO Best Practices, Web Performance
- Front-End Expertise: Responsive Design, Component-Based Architecture, State Management
- Performance & SEO: Web Performance Optimization, SEO Fundamentals, Page Speed Optimization

Education

Master of Science in Information Technology (MSc IT)

2025-present

Sardar Patel University

- Studied core subjects including **Web Technologies, Data Structures, Database Management Systems, and Operating Systems**
- Built a strong foundation in **software development concepts and problem-solving**

Bachelor of Science in Computer Applications and Information Technology. (BSc CA & IT)

JUN 2022 - APRIL 2025

Sardar Patel University

Key Projects

Movie Streaming Website (React.js) Link : movixa-react.vercel.app

- Developed a movie website using **React.js** with a clean, component-based architecture
- Built **login and registration functionality** with proper form handling and validation
- Managed application state efficiently to ensure smooth navigation and performance
- Focused on **reusable components** and clean code practices for scalability

Obys website (HTML/CSS/JS) Link : obys-seven.vercel.app

- Built an interactive website using **Shery.js**, **modern JavaScript**, and **CSS animations**.
- Implemented **smooth scroll-based animations** and dynamic motion effects to enhance user engagement

Being Human Clothing (HTML/CSS/JS) Link : being-human-clothing.vercel.app

- A responsive **E-Commerce landing page UI clone** inspired by **Being Human Clothing**, built using **HTML, CSS, and Bootstrap**.