

JAYDIP BELA

✉ jaydipbela1625@gmail.com

☎ 7575843852

📍 Amroli, Surat

🌐 Bela Jaydip

🔄 JaydipBela

Profile

Dedicated BCA student with a passion for software and technology. Adept at problem-solving and collaborating in team environments. Eager to contribute to exciting tech projects and continuously expand knowledge and skills.

Education

Bachelor Of Computer Applications,, Sutex Bank college of computer application & science 81.80%	2022 – 2025 Surat, Gujarat
Bhakti International School, HSC(Higher Secondary School Certificate) 81.06%	2021 – 2022 Surat
Shree gyanjyot vidyalaya, SSC(Secondary School Certificate) 70.66%	2019 – 2020 Dwarka

Skills

HTML	CSS
Javascript	Bootstrap
React js	Node Js
MongoDB	express js

Languages

- English
- Hindi
- Gujarati

Interests

- Watching Cricket Matches
- Playing indoor games

Projects

Portfolio, <https://portfolio-kohl-iota-22.vercel.app/> [↗](#)

This modern portfolio website, built with React 18.3.1 and Vite, showcases Jaydip Bela's work as a Frontend Developer through a clean, responsive interface featuring dark mode styling. The site includes sections for projects, skills, and contact information, with interactive elements like modal project details and smooth animations. Using custom CSS variables for consistent theming and EmailJS for contact functionality, the portfolio effectively demonstrates frontend development expertise while providing an engaging user experience across all devices.

The Modern Look, <https://the-modern-look.vercel.app/> [↗](#)

The Modern Look e-commerce platform features responsive navigation, interactive product displays with hover effects, a functional shopping cart system, product filtering, detailed product pages with reviews, categorized blog content, and contact functionality. Built with React, the site uses React Router for navigation and context API for cart state management, all styled with custom CSS for a seamless shopping experience across devices.

Weather App, <https://weather-git-main-jaydipbelas-projects.vercel.app/> [↗](#)

The Weather App delivers real-time weather data through a clean, responsive interface. Users can search any city to instantly view temperature, conditions, humidity, wind speed, and visibility. Built with React 19 and WeatherAPI.com [↗](#), it features intuitive design, weather icons, and robust error handling. The app demonstrates effective API integration and modern front-end practices while providing accurate weather information at a glance.