

# Jay Borad

Surat,Gujarat,India | jayborad15@gmail.com | 90546 40701 | [linkedin.com/in/jayborad](https://www.linkedin.com/in/jayborad)  
[github.com/JayBorad](https://github.com/JayBorad)

## Skills

---

**Programming Languages:** JavaScript, TypeScript

**Web Technologies:** HTML, CSS, Tailwind CSS, ReactJS, NodeJS, ExpressJS,

**Tools:** VS Code, Git

**Database:** MongoDB

## Education

---

**C.K. PITHAWALA COLLEGE OF ENGG. TECHNOLOGY**

2020 – 2024

B.E. in Computer Science

**P. P. SAVANI VIDHYA BHAVAN**

2018 – 2020

GSEB:(Class XII and XI)

**R. B. DHAMI VIDHYALAYA**

2019

GSEB:(Class X)

## Experience

---

**Web Developer**, Avrut Solution – Surat, India.

Feb 2024

- Using ReactJS and TypeScript to build dynamic, component-based user interfaces, improving maintainability and scalability of the application.
- Used Tailwind CSS to streamline UI development, reducing the time spent on styling by 30%
- Integrated JavaScript to handle dynamic content updates, ensuring a seamless user experience with minimal latency.

**Web Developer Intern**, Leaf Drive Solution – Surat, India.

Aug 2023

- Throughout my internship, I demonstrated exceptional skills in developing like HTML, CSS, Javascript, and ReactJS in Project.

## Projects - (Designing)

---

**Food and Wine - Landing page ( HTML, CSS )**

- Created a responsive Food and Wine project using HTML and CSS, including sections for About, Details, Wine, and Drinks, with a dynamic main page featuring a navbar and footer.

**Cosmetics - Landing page ( HTML, CSS, JavaScript )**

- Designed and developed a dynamic cosmetics product landing page using HTML, CSS, and JavaScript, implementing tab functionality and dynamic product image changes for enhanced user interaction and experience.

**Berkeley - Landing page ( React, Tailwind CSS )**

- Developed a responsive landing page using React and Tailwind CSS, creating reusable components (navbar, hero, contact, etc.) with language switcher functionality for an enhanced user experience.

**Coin Base - Landing page ( React, Tailwind CSS )**

- Developed a tailwind css and dynamic React-based landing page integrating multiple components like HeroSection, CryptoDiscovery, and PortfolioLaunchPage to deliver an engaging, feature-rich user experience.

## Projects

---

### Log Management - (React, Tailwind CSS, Redux)

- Developed a user dashboard with React and Tailwind CSS, displaying total projects, tasks, and logged time for efficient project and time management.
- Built project and task management pages with CRUD functionality, allowing users to create projects, assign tasks, and filter based on date and status.
- Integrated API calls and utilized Redux for state management, ensuring real-time data updates and optimized performance with efficient data flow.

### Vehicle Booking - (React, Tailwind CSS, Redux, Framer Motion)

- Developed a dynamic multi-step vehicle booking form using React, Ant Design, and Framer Motion, enhancing user experience with real-time validation, conditional rendering, and smooth transitions.
- Integrated dynamic form logic with conditional fields based on user inputs (e.g., vehicle type and model), and implemented state management with React hooks for seamless data flow and form submission.
- Implemented a dynamic table to store and display user-submitted vehicle booking data, enabling efficient data management and retrieval with real-time updates and organized view.

### Accounting Store - (React, Tailwind CSS, Redux)

- In this project user (in store) can create Sale, Purchase, Expense and this all form having validation and data can store in table.
- At manager site manager can approve sale, purchase and expense. Manager can also manage the loan, assets, user, payment methods, vendors, transfers etc.
- This project created using react, redux, tailwindcss, antd, form validation, login functionality, table with filters etc.