

# JAYDEEP RAMANUJ

## Frontend developer

@jaydeeppramanuj.jd@gmail.com    9510134230    JaydeepRamanuj  
in Jaydeep-Ramanuj    jd-coding-03    jaydeep-ramanuj-portfolio.vercel.app/



Skilled in building fast, scalable, and responsive web applications using React, Next.js, and modern frontend technologies. Backed by 1 year and 4 months of experience as a Technical Trainer combining strong technical foundation with effective communication. Driven to create real-world solutions while continuously growing both technically and personally.

## EXPERIENCE

### Technical trainer

#### Tops Technologies

Nov 2023 - Feb 2025    Rajkot

- Conducted hands-on training for 70+ students in Web Designing using HTML5, CSS3, Bootstrap, Tailwind, JavaScript, jQuery, SASS/LESS, WordPress/Shopify and foundational programming with C, C++, and database basics using MySQL.
- Mentored students through real-world projects, focusing on UI design, responsive layouts and debugging.
- Delivered technical seminars and presentations to introduce web technologies and IT field to new students, showcasing strong communication and presentation skills.

## PROJECTS

### E-commerce app

- Full-featured shopping platform using Next.js, Firebase, Redux, and Clerk Auth
  - Features: category-wise browsing, cart/wishlist management, product detail pages with Amazon-style UI
  - Seamless authentication and user flow via Clerk
  - Technologies: React.js, Firebase, Redux, Clerk, TailwindCSS
- e-commerce-app-jaydeep-ramanujs-projects.vercel.app
- JaydeepRamanuj/e-commerce-app

### YouTube Clone

- Built with React.js, Tailwind CSS, Context API, and YouTube V3 API (via RapidAPI)
  - Includes Home, Search Results, Video Watch, and Channel pages
  - Real-time querying and video suggestions like YouTube
  - Technologies: React.js, YouTube v3 API, ContextAPI, TailwindCSS
- youtube-clone-jd.netlify.app
- JaydeepRamanuj/youtube-clone

### Admin Dashboard

- Built with React, Tailwind CSS, and Recharts
  - Showcases interactive charts and frontend architecture design
  - Technologies: React.js, Recharts, ContextAPI, TailwindCSS,
- admin-dashboard-jd.netlify.app
- JaydeepRamanuj/admin-dashboard

## EDUCATION

### M.Tech in Computer Engineering

Parul University    Dec 2022  
CGPA: 8.52 / 10.0

### B.Tech in Computer Engineering

C.U. Shah University    Jan 2020  
CGPA: 7.35 / 10.0

## SKILLS

### Primary skills:

React.js    ●●●●●  
Next.js    ●●●●●  
JavaScript    ●●●●●  
TypeScript    ●●●●●  
TailwindCSS    ●●●●●  
Bootstrap    ●●●●●  
HTML    ●●●●●  
CSS    ●●●●●

### Tools and libraries (+ Backend):

Git & Github    ●●●●●  
Redux    ●●●●●  
Recharts    ●●●●●  
Shadcn    ●●●●●  
MUI    ●●●●●  
Jest    ●●●●●  
React Testing Library    ●●●●●  
Clerk    ●●●●●  
Node.js    ●●●●●  
Express.js    ●●●●●  
MongoDB    ●●●●●  
FireBase    ●●●●●  
Postman    ●●●●●

## STRENGTHS

- Fast learner with a passion for continuous self-improvement and upskilling, currently **deepening my React.js and Next.js concepts + learning TypeScript**
- Strong curiosity and adaptability — currently exploring **Linux and deeper system-level** tools in my free time
- Passionate about applying technical skills to solve real-world problems

## Flex Visulizer

- Interactive Flexbox learning tool using **React.js**, **Shadcn/UI**, and **Context API**
- Apply properties via dropdowns and see real-time layout changes
- Upgraded from a Vanilla JS version to React for better UX
- Technologies: **React.js**, **Shadcn**, **ContextAPI**
- 🌐 [flexvisualizer.netlify.app](https://flexvisualizer.netlify.app)
- 🐙 [JaydeepRamanuj/flex-visulizer](https://github.com/JaydeepRamanuj/flex-visulizer)

## Mini react.js projects

- Collection of reusable **React.js** components/features
- Created to sharpen skills and build a personal component library
- Technologies: **React.js**
- 🌐 [mini-react-projects-jd.netlify.app](https://mini-react-projects-jd.netlify.app)
- 🐙 [JaydeepRamanuj/mini-react-projects](https://github.com/JaydeepRamanuj/mini-react-projects)

## Froentend step stones

- Collection of **25 mini components** using **HTML**, **CSS**, **Vanila JS** and **Tailwind**
- Created in my early days of web development to practice and understand it better
- Objective of mentioning it in resume is to showcase my steady but strong learning curve.
- Technologies: **HTML**, **CSS**, **Vanila JS**, **TailwindCSS**
- 🌐 [frontend-step-stones.vercel.app](https://frontend-step-stones.vercel.app)
- 🐙 [JaydeepRamanuj/frontend-step-stones](https://github.com/JaydeepRamanuj/frontend-step-stones)

## Portfolio

- A website to know little more about me including other explored skills and mindset section not mentioned here due to space limitations.
- Technologies: **Next.js**, **TypeScript**, **TailwindCSS**
- 🌐 [jaydeep-ramanuj-portfolio.vercel.app/](https://jaydeep-ramanuj-portfolio.vercel.app/)
- 🐙 [JaydeepRamanuj/Jaydeep-Ramanuj-Portfolio](https://github.com/JaydeepRamanuj/Jaydeep-Ramanuj-Portfolio)

## INTERESTS

- Exploring emerging technologies, engineering marvels, and tech-business intersections through YouTube documentaries and articles
- Passionate about personal growth — enjoy reading books and taking notes on success stories, psychology, and real-world case studies
- Enjoy strategic and immersive games (FPS, stealth, and narrative genres) to relax and recharge

## LANGUAGES

English  
Gujrati  
Hindi

