

I am a MERN Stack Developer along with hands-on experience in UI/UX design using Figma . I love creating responsive and user-friendly websites that work smoothly. My skills help me build complete web applications that look great and function well.

Work Experience

| | | |
|---|---------------------------------------|-------------------------------|
| WEB-DEVELOPER Developer | Code-Yantra Part-time | September2023–Present |
| <ul style="list-style-type: none">Developed and maintained CodeYantra's official website using HTML, CSS, and JavaScript, ensuring a responsive and user-friendly design.Delivered engaging web development lectures to students, covering core concepts and best practices in front-end and back-end technologies.Organized coding events, workshops, and hackathons, managing all logistics, including venue setup, registrations, and participant coordination. View Live Deployment | | |
| Bharat Intern Intern | Full Stack Developer Remote | February2024–March2024 |
| <ul style="list-style-type: none">Completed an internship at BharatIntern, working on full-stack development.Developed an Experience Tracker to manage and track user experiences.Created a Login/Register System with secure authentication features. Github Link | | |

Education

- B.E. Computer Engineering**, University of Mumbai, India (8.63 CGPA). **2022–2026**

Technologies and Languages

- Languages:** Javascript, Typescript, Python, C.
- Technologies:** React.js, Node.js, Figma, Next.js, Postman, Express.js, Mongoose, MongoDB, Bootstrap, Material UI, Shadcn/ui, Gsap, Git, GitHub.
- Other:** Engineering, Data structures and algorithms, DBMS.

Projects

- ECOMMERCE SHOP MERN**([link](#)) This project is designed to showcase an online shopping platform with separate user and admin dashboards, as well as integrated payment gateway functionality.
- JOB PORTAL MERN** ([link](#)) This project is designed to showcase an online Job Portal platform with separate user and admin dashboards, as well as integrated finding jobs, creating Jobs, Apply Jobs.
- RESTAURANT BACKEND**([link](#)) This only backend code written with complete validation and tested by postman
- IMDb Clone Next.js**([Live](#)) Developed an IMDb clone using Next.js, Tailwind CSS, and TMDB API, featuring responsive design, dark/light mode, search functionality, and category options. Deployed on Vercel
- Zomato-Clone**([Link](#)) This is a full-stack Zomato clone web application built using the MERN stack. It allows users to browse restaurant listings, order food, and process payments via a Stripe integration.

Coursework

- Courses** - Took 2 courses on Udemy & Self-taught from Youtube.
- WordPress([Link](#)) & Figma Designing([Link](#))