JATIN WAKODIKAR

MERN STACK DEVELOPER

https://jatin1793.github.io/portfolio-website/

CONTACT

- + \$ 91-9131429324
- jatinwakodikar@gmail.com
- **?** jatin1793
- in jatin-wakodikar-913868224

EDUCATION

- Oriental College of Technology, Bhopal 2021 – 2025 (Currently in 3rd year pursuing Bachelors in computer science, with 7.9 CGPA)
- St. Xavier's High School, Nagpur 2019 - 2021
- Bhartiya Vidya Bhavan's,
 Nagpur 2009 2019

KEY SKILLS

- HTML
- CSS
- TailwindCSS
- JavaScript
- node.js
- expressJS
- MongoDB
- ReactJS
- NextJS

INTERESTS

- Football
- Music
- Coding

PROFILE

I'm an aspiring MERN stack developer looking for an internship. I'm skilled in front-end technologies like HTML, CSS, and JavaScript to create user-friendly interfaces. On the backend, I'm experienced in Node.js, Express.js, and MongoDB for server logic and database management. I'm proficient in ReactJS for building interactive web apps, and I'm currently expanding my skills by learning Next.js and using it to develop advanced MERN stack projects.

PERSONAL PROJECTS

NEVERLAND AGENCY

Frontend website

This project is an awwards.com website that uses HTML, CSS, and JavaScript to create a interactive dynamic canvas. With the help of GSAP and ScrollTrigger, it adds cool animations as we scroll down the page, making it interactive and visually appealing.

SOCIAL MEDIA APP

Backend application

This project is a user-friendly social networking app developed with Node.js, Passport.js for authentication, Multer for photo uploads, Express.js for routing, and MongoDB for the database. It allows users to create posts, upload photos, share stories, and connect with friends in a secure environment.

REAL-TIME CHAT APP

Backend application

This web project utilizes Node.js and MongoDB to create a real-time application, enhanced with Socket.io. Node.js handles the backend, MongoDB manages the database, and Socket.io enables seamless bidirectional communication between the server and clients, resulting in dynamic and interactive user experiences.

TMDB MOVIES APP

API-Driven ReactJS Website

I developed a ReactJS application utilizing a dynamic API for accessing the TMDb database. Users can easily search for movies and TV shows, access ratings, trailers, and descriptions, enhancing their entertainment discovery experience.

E-LEARNING APP

MERN Stack application

This project is an e-learning app using the MERN stack. It features JWT for secure logins, Cloudinary for file uploads, and Multer for file management. Students can enroll in courses and access lectures created by instructors, showcasing my full-stack development skills in building a user-friendly e-learning platform.