OMKAR DNYANOBA CHEBALE

omkarchebale0@gmail.com | (+91) 9356875618

@Chebaleomkar
@https://omkar-chebale-5765b7.netlify.app/
/omkar-chebale

SKILLS • HTML

HTML • React CSS • Next.is

JavaScript • TypeScript

Node • SQL

Express

Hono

MongoDB

Git

EDUCATION

❖ BCA | Rajarshi Shahu College , Latur

❖ XII (HSC) | Shree Anantpal JR. colleg , Shirur A.

❖ X | Shree Lal Bahadur Shastri School , Latur

CGPA: 8.6 | (july-'22-Apr'25)

73.17%| 2022

89.4% | 2020

PROJECTS

❖ DisciplineX: Digital Student Behavior Management Tool

- Built a platform for educational institutions with role-based access control (RBAC) to restrict features and APIs to specific roles (e.g., principals, teachers).
 Implemented advanced API security and a user-friendly interface to streamline disciplinary management and improve administrative efficiency.
- Tech stack: Next.js, TypeScript , MongoDB
- Spotify Clone : Music streaming application
 - Built a full-stack Spotify Clone using Next.js 13.4, React, TypeScript, and PostgreSQL. Integrated user authentication and dynamic music streaming functionality with Supabase. Improved app load time by 25% through optimized API calls and lazy loading.
 - Tech stack: Next.js, Supabase, PostgreSQL, TypeScript
- Zoom Clone: Virtual Meetings and Collaboration App
 - All-in-one A fully functional Zoom clone built with Next.js, featuring secure authentication, real-time meeting controls, and scheduling capabilities.
 - **Tech stack**: Next.js, TypeScript, Clerk, Tailwind
- **❖ Netflix Clone: Streaming Platform Replica**
 - Built a Netflix-like streaming platform using React and Next.js, featuring MongoDB integration for secure data storage and Next-Auth for user authentication. Delivered a fully responsive, dynamic UI with Tailwind CSS.
 - Tech stack: Next.js, TypeScript , Prisma, MongoDB, Next-Auth
- **♦ YouTube Clone: Premium Experiences with Seamless Payments**
 - Developed a YouTube clone with integrated Stripe payments for YouTube Premium features. Used React and Node.js to build a scalable architecture and integrated Rapid API for real-time content retrieval.
 - Tech stack: React, Node, stripe

INTERNSHIP

RecursiveZero Pvt. Ltd. Software Development Intern | Jan 2024 - Present:

- Collaborated with a skilled team to develop an e-commerce platform using HTML, CSS, JavaScript, React, Hono, Next.js, and Astro, enhancing user experience and application performance.
- Tech stack: Next.js, Astro, Hono, MongoDB