RAHUL KARDILE

rahulkardile321@gmail.com | Website | +91 7499297101

LINKS

GitHub : rahulkardile
Linkedin: rahull-kardile

SKILLS

FRONTEND

- HTML/CSS
- React.Js
- Tailwind CSS
- Bootstrap
- React Native

BACKEND

- Node Js
- Express Js
- JWT
- Multer
- Prisma

DATABASE

- MongoDB
- Firebase
- MySQL

TOOLS & PLATFORMS

- Glt/GitHub
- Firebase
- VSCode
- Android Studio

EDUCATION

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY

Bachler of computer Application 2021 - 2024

HSC - Science 2019- 2020

CERTIFICATE

THE COMPLETE 2023 WEB DEVELOPMENT BOOTCAMP

ABOUT ME

I am a skilled MERN stack developer with expertise in frontend technologies such as HTML, JavaScript, React, Redux, and Hooks, along with backend proficiency in NodeJS, ExpressJs, Mongoose, and REST API. I have hands-on experience with MongoDB and Firebase for database management. My notable projects include wixEstate, and StoryIn.

MY PROJECTS

STORYIN - AUDIOBOOK PLATFORM





- One-stop solution for book enthusiasts to access any book in audio format.
- Technologies used: Javascript, Typescript, React, Node.js, Expres.js, Mongodb and Razorpay
- Backend implementation includes: AWS S3 for storing audio files, Data encryption, Cookies Management.
- Frontend implementation involves React.js for UI, Routing for navigation, Redux for state management, and Tailwind CSS for styling.
- Developed custom user authentication for sign-in and sign-up.

WIXESTATE- PROPERTY SELLING & BUYING



- One-stop solution for Property Selling & Buying
- Technologies used: Javascript, React, Node.js, Expres.js, Mongodb, Firebase.
- Backend implementation includes: File handling using Firebase, Data encryption, Cookies Management
- Frontend implementation involves React.js for UI, Routing for navigation, Redux for state management, and Tailwind CSS for styling.
- Developed sign-in and sign-up authentication using Firebase Authentication.

GOOGLE KEEP CLONE





- One-stop solution for the making todo list
- Technologies used: Typescript, React, and Tailwind CSS, Redux, redux-persist.
- Frontend implementation involves React for UI, Tailwind CSS for styling, and Axios for API requests.