

# Mital Sapkale

📧: [github.com/mitalrs](https://github.com/mitalrs)

in: [linkedin.com/in/mital-sapkale](https://www.linkedin.com/in/mital-sapkale)

✉️ [mitalsapkale1999@gmail.com](mailto:mitalsapkale1999@gmail.com)

☎️ +91-777-6850-205

☎️ +91-738-5850-205

## EDUCATION

- **GF Godavari Engineering College** Jalgaon, India  
*Bachelor of Technology - Computer Science; GPA: 8.65* 2023
- **Government Polytechnic** Jalgaon, India  
*Diploma - Computer Engineering; Percentage: 77.38%* 2020

## SKILLS SUMMARY

- **Languages:** JavaScript, TypeScript, Python, Solidity
- **Frameworks:** NodeJS, React, TailwindCSS, MaterialUI, Mantine, Remix, Vue
- **Tools:** Redux & RTK, Git, Strapi, TanStack Query, HeadlessUI, Form.IO, MongoDB
- **Platforms:** Github, Postman, Linux, Windows, Figma, Jira, Frappe, Arduino
- **Soft Skills:** Leadership, Working Under Pressure, Public Speaking, Time Management, Blog Writing

## EXPERIENCE

- **Hybrowlabs Technologies** Remote  
*Software Engineer (Full-time)* Aug 2023 - May 2024
  - Developed core features for **ChatNext** using **React**, **TypeScript**, and **Frappe API**, improving the UI and enhancing user experience with **React Native** and **React Router** integration.
  - Contributed to client projects with technologies like **Remix** and **Material UI**, collaborating with cross-functional teams to deliver new features that improved client satisfaction and product quality.
  - Built **60% reusable code**, optimizing future development workflows and reducing delivery time by **15%** through efficient project management using **Postman**, **Figma**, and **Jira**.
- *FrontEnd Intern (Full-time)* Jun 2023 - Jul 2023
  - Developed and launched a **WhatsApp Web-style chat UI** for **ChatNext** using **React**, **TypeScript**, and **Tailwind CSS**, improving user engagement by **30%** through a streamlined interface and faster load times.
  - Implemented **real-time messaging features** by integrating **Frappe API** and managing state with **useContext**, enabling smooth, instant communication for over **1,000 daily active users**.
  - Collaborated with cross-functional teams to define and design new features, reducing the time to deploy new updates by **15%**, and improving the overall user experience.
- **Devsnest** Remote  
*Frontend Development Contributor* Nov 2022 - Dec 2022
  - Worked with a team to build various projects, including a points highlight about impact full work in bold. **weather app** and **Spotify clone**.
  - Utilized technologies such as **Tailwind CSS**, **CSS**, **HTML**, and **JavaScript** to create responsive and visually appealing interfaces.
  - improved community workflow by **25%** through active participation and contribution to the community.
- **VOPA - Vowels of the People Association** Jalgaon, Maharastra  
*FrontEnd Intern (Full-time)* Aug 2021 - Sep 2021
  - Designed and developed the **Vopa** home page, enhancing user experience and visual appeal using **WordPress**, while creating and managing high-quality content for the **V-School** app with tools like **Google Docs** and **Forms**.

## PROJECTS

- **EthericNFT** 🔗 - **Ethereum NFT Collection** 📄 [github.com/mitalrs/NFT-Collection](https://github.com/mitalrs/NFT-Collection) 🔗:
  - Developed EthericNFT, a collection of non-fungible token (NFT) using **Solidity**, **ReactJS**, and **web3 technologies**, utilizing **Metamask** for wallet functionality.
  - Implemented smart contract functionality to ensure secure and transparent transactions for NFT purchases.
  - Utilized **Alcamy** and **EtherScan** to track and verify all transactions on the blockchain.
  - Successfully listed the NFT collection on popular marketplaces such as **OpenSea**. and Continuously updated and improved the collection, resulting in a total of 50 unique NFTs available for purchase.
- **TimeTrack** 🔗 - **A simple task tracker** 📄 [github.com/mitalrs/Task-Tracker](https://github.com/mitalrs/Task-Tracker) 🔗:
  - Developed TimeTrack, a task tracker built using **Vue.js** and deployed on the web(netlify)
  - Implemented features for creating, updating, and tracking tasks and projects. and Utilized local storage to persist data on the user's device.
  - Created a user interface for managing tasks and projects, including the ability to view progress, and mark tasks as complet.
- **ExtraDex** 🔗 - **Manage expenses** 📄 <https://github.com/mitalrs/learn-new> 🔗:
  - Developed and implemented a web-based expenses manager utilizing **MongoDB cluster**, **Express**, **React**, **Node**, and **Material UI**, resulting in a streamlined and intuitive platform for tracking and managing expenses.
  - Used Material UI to create a visually appealing and responsive user interface, resulting in improved user engagement and satisfaction.
  - Integrated various functionalities such as creating, and updating expenses also Utilized **Node.js** and **Express.js** to make a fast and efficient backend and deployed with Vercel