

NANDKISHOR METANGE

metangenandkishor2805@gmail.com | (+91) 9860500682

 /github.com/nandu4567

 /nandkishor-metange

EDUCATION

- ❖ **B.E | Anuradha Engineering College, Chikhli** Jul. 17 - Aug. 21
CGPA: 9.69
- ❖ **XII | Sant Narayan Maharaj Vidyalaya, Ambetakli** Feb. 15 - Feb. 17
54.46%
- ❖ **X | Jagruti Dnyanpeeth, Ambetakli** Mar. 14 - Mar. 15
80.60%

SKILLS

- ❖ **Programming Languages:** JAVA, JavaScript
- ❖ **Technologies:** HTML, CSS, JavaScript, Bootstrap, **React.js**, GitHub
- ❖ **Databases:** MySQL

PROJECTS

- ❖ **ShopKaro - React Ecommerce App (Dec 2022)**
Description:
 - The goal of the project is to develop a multi-page **E-Commerce** website in which we can be able to navigate through different pages without refreshing the page.
 - As the E-Commerce Businesses are expanding day by day and there is a need for a nice **user experience**, this project holds a great value. To achieve this I use **ReactJS Styled** components and **Hooks**.
 - **FEATURES:** It is **Responsive** in small screens, you will find all the functionalities which are in the ecommerce website like Add to Cart, **List View**, **Grid View**, Filter Products etc - **React**.
 - **Link:** <https://majestic-tapioca-732d03.netlify.app/>
- ❖ **Pianodip - Playable Piano App**
Description:
 - A Piano website developed using pure HTML, CSS and JavaScript.
 - You can literally enjoy playing piano by clicking piano keys on the page or by pressing the keyboard keys.
 - App is responsive and it has different functionalities like showing and hiding the keys, increasing or decreasing the volume - **HTML, CSS, JavaScript**.
 - **Link:** <https://nandu4567.github.io/pianodip/>

CO- CURRICULAR ACTIVITIES

- ❖ Participated in a **Blood Donation Camp** organized by the Institute.
- ❖ Published a Research Paper on **ATMO-vent** - An Adapted Breathing Atmosphere for COVID-19 Patients, It is a Robust Ventilator made up of Commercial Off The Shelf (**COTS**) Components which is cheap in price and easy to install. Helps to fight with the crisis of Normal Ventilators.

HOBBIES

- Playing Chess, Reading Books, Solving Puzzles.