

## **Sumit Kamble**

Portfolio Link

### MERN Full Stack Developer

### WORK EXPERIENCE

Work with **CMIE** (Centre for Monitoring Indian Economy Pvt Ltd.) as a Database developer from 16 Aug 2021 to 17 Nov 2021. There I learned Perl it was a new language for me and also I also work on MySQL along with Perl to write scripts to provide solutions as per requirements of the team.

## Projects

# \* Netflix Clone (Role- Full Stack developer) Description:-

It is a Subscription based streaming service that allow our members to watch online show, movies etc. and Technologies used are React JS for front end ,Node JS and Express for back-end and Mongo DB used database.

GitHub URL: <a href="https://github.com/LernToGrow/Netfilx\_clone">https://github.com/LernToGrow/Netfilx\_clone</a>

# \* BookMyRoom (Role- Full Stack developer) Description:-

It is an online booking room booking system. It helps the user to view the room and details without going the location So it is time-free and cost-free as well. The technology is used ReactJS for the frontend and ExpressJS, NodeJS, for the backend and MongoDB for database storage

GitHub URL: <a href="https://github.com/LernToGrow/BookMyRoom">https://github.com/LernToGrow/BookMyRoom</a>

# \* Tic-Tac-Toe (Role- Full Stack developer) Description:-

Tic-Tac-Toe is a two-player game in which the players fill up nine empty rectangles in a table with either an X or an O when it is their turn. Once someone succeeds to line up their sign vertically or horizontally without an interruption, that player wins and Technologies used are React JS for front end and JavaScript.

GitHub URL: <a href="https://github.com/LernToGrow/TicTakApp">https://github.com/LernToGrow/TicTakApp</a>

# \* Weather App (Role- Full Stack developer) Description:-

The location will be based on the user geolocation. Below it is the summary of the weather, the Temperature in the both Celsius and Fahrenheit and the Technologies used are React is front end and JavaScript and open weather map API to get Weather GitHub URL: <a href="https://github.com/LernToGrow/WetherApp">https://github.com/LernToGrow/WetherApp</a>

Old Tab Orte: Inteport grands from Learn Colon Wednesday

## \* Online Food Delivery System (Role- Full Stack developer)

#### Description:-

Online Food ordering system is a process in which one can order various foods and beverages from some local restaurant and hotels through the use of internet, just by sitting at home or any place Technologies used are HTML,CSS, bootstrap-5 for front end ,Java , Hibernate for back-end and MySQL used database.

GitHub URL: <a href="https://github.com/LernToGrow/Food">https://github.com/LernToGrow/Food</a> app

### Education

MCA (2020-2022) At YSPM's Yashoda Technical Campus

BCA (2017-2020) At Sangola Collage Sangola

### **Social Links:**

GitHub Link:

URL: https://github.com/LernToG

row

Linked In Link:

URL: <a href="https://www.linkedin.com/in/sumit-kamble-7382a9190/">https://www.linkedin.com/in/sumit-kamble-7382a9190/</a>

#### **Contact Details:**

Address:-Khardi

Tal-Pandharpur Dist. –Solapur

India Pin-413317

Contact No: 7798042167

Email:

Sumitkamble1252@gmail.com

# **Technical Skills:**Web Technologies:-

HTML 5, CSS 3, Bootstrap 5 React JS.

### Back end Language:-

JavaScript, NodeJS, ExpressJS.

#### Database:-

MySQL, Mango dB.

### **Backend Frameworks:-**

ExpessJS, NodeJS.

#### **Version Control:-**

Git.

### IDE:-

Eclipse, Microsoft Visual Studio.

# **Web Servers / Runtime Environments:-**

Apache2, NodeJS.