# Virendra Jagtap

Fresher

Self-motivated learner with a passion for technology, seeking an entrylevel opportunity in a fast-paced and innovative environment. jagtapvr18.mech@coep.ac.in

7517053943

Jalgaon, India

.

linkedin.com/in/virendra-jagtap-35b321197

### **EDUCATION**

#### **CLASS X**

Saraswati Bhuvan High School- Aurangabad

06/2015 - 06/2016 96.20%

#### **CLASS XII**

S.B.E.S. College of Science -Aurangabad

06/2017 - 06/2018 85.54%

# **B.Tech: Mechanical Engineering**College of Engineering Pune(COEP)

08/2018 - 06/2022 6.42

## **PROJECTS**

#### LiveWeather

- A responsive dynamic weather website was created using a combination of HTML, CSS, JavaScript, Node.js, and Express.
- This web application, utilizing Realtime API, delivers accurate and current weather information.
- The website is also hosted on Vercel with the help of Github, ensuring that it is easily accessible to users.
- Visit: https://weather-app-versel.vercel.app/

# Solar Dryer Embedded With Temperature And Humidity Control System (01/2022 - 06/2022)

- Developed measurement and control system using IoT Blynk platform.
- Created NodeMcu integrated circuit to connect Solar dryer to blynk mobile application.

#### Tic-Tac-Toe game

 Created a simple Tic-Tac-Toe game using C++ having two modes against friend & against computer

## **COORDINATOR EXPERIENCE**

#### **ESM-Coordinator**

in Mindspark19

05/2019 - 10/2019

COEP-Pune

Achievements/Tasks

 Managed and coordinated multiple events, ensuring proper resources were available for successful completion.

#### **ESM-Volunteer**

in Mindspark18

08/2018 - 10/2018

COEP-pune

Achievements/Tasks

 Proactively organized and planned successful events with a strong focus on creating engaging and enjoyable experiences.

## **SKILLS**



### **CERTIFICATES**

Mastering Data Structures & Algorithms using C and C++

Udemy course

### **LANGUAGES**

Marathi

Native or Bilingual Proficiency

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

## INTERESTS

Cricket

Chess