

# OM HARWANKAR

### **ABOUT ME**

B.E Student.I consider myself a responsible and orderly person.I am looking forward for my first work experience,and wanted to secure a challenging position in a reputable organization to expand my learning knowledge



8291030795



omhrvnkr@gmail.com



205,abolideep blg,N.M joshi marg,chinchpokli,mumbai-400011

## **SKILLS**

- HTML, CSS, Jaca script
- Bootstrap
- Responsive design
- React
- Python Programming

#### **CERTIFICATION**

- Kossine, 2023, Certification in Python Programming.
- LivetechINDIA,
  2023-persuing
  Certification in full stack developer

## **INTERNSHIP**

 Internship at trident nariman point in IT department

#### **EDUCATION**

Rajiv Gandhi Institute Of Technology

Bachelor of Engineering in Electronics And Telecommunication 2020-persuing

• Kishinchand Chellaram College

**HSC** 

2018-2020

• St. Ignatitus High School

SSC

2006-2018

#### **PROJECTS**

4-Bit ring counter using VHDL

Ring counter is very similar to shift registers .At each clock pulse ,data at each each flipflop is shifted to next flipflop with last output is feedback to input of first flipflop

Distance indicator

By using arduino board we made an distance indicator which displays the distance between you and object

Temperature sensor

It senses you current room temperature and display the temperature and then it controls temperature as per required temperature

Reverse car parking sensor

It is parking sensor that helps you for parking and it gives the warning if the object is very close to your vehicle

Automatic night streetlamp

It is a street lamp that automatically gets switched on when there is dark

Portfolio Website

It adapts various screen size and devices for seamless user experience (responsive). User can download cv > User can go through project for work experience

TOOLS USED:-HTML,CSS,JAVASCRIPT

Job profile website

This website is a clone website for linkedin .It shows you profile and your connections.It is responsive website.

**TOOLS USED:-HTML,CSS,JAVASCRIPT**