

9172212535



[www.ravindra21122k.com](http://www.ravindra21122k.com)



[ravindra21122k@gmail.com](mailto:ravindra21122k@gmail.com)



"SAKAR" E1/4, Sunshine Nagar ,  
Nakhate wasti , Rahatani ,Pune-17



# RAVINDRA KUMBHAR

B.Tech Electronics & Telecommunication

## EDUCATION

**Bachelor Of E&TC**

**JSPM's Rajarshi Shahu College of  
Engineering | 2019 -2023**

CGPA 8.12

**Secondary School(12th)**

**Nirmal Bethany High School & Jr.  
College | 2017 - 2019**

Percentage 61.54%

**Primary school(10th)**

**Nirmal Bethany High School & Jr.  
College| 2016 - 2017**

Percentage 70.45%

## SKILL



**Web Design**



**C Programming**



**Core Java**



**OOPS**



**HTML5**



**CSS**

## EXTRA CURRICULAR

### IEEE

Member of smart-city team -Design team

Under Pune section

Design team IEEE RSCOE Student Branch

### COLLEGE

Event Coordinator at RSCOE @ENTESA for "RACHNAA

2022" Editor for Department Magazine (HORIZON) for

year 2020 .

## ABOUT ME

To associate me with an organization that gives me a chance to update my Knowledge. To discover newer areas and gain experience in working. Upcoming E&TC graduate with implementation experience in Web Development.

## EXPERIENCE

### Frontend Developer

UniqueMark Solutions Pvt. Ltd. 5 months

- I worked under the guidance of senior developer to check & fix the bugs and to improve existing code.
- I also conducted debugging to identify and fix errors or issues in the code.
- Learnt HTML,CSS,JS for hosting the websites CORE FTP LE. After that I also worked on WordPress Software.

## PROJECT

### Portfolio Website

- Web Design using, HTML5, CSS, etc. The website gives brief information about myself.

### WATER POLLUTION MANAGEMENT

- Water pollution is caused by human activities and results in the contamination of water bodies.
- Technologies used in the system include :pH sensor, Arduino board, Buzzer.

### SMART GLASSES FOR MULTIMETER

- Innovative application: Developed a smart glasses technology integration with multimeters to enhance functionality.
- Hands-free monitoring: Smart glasses enable technicians to view multimeter readings and diagnostics without the need to hold the device.