

# OMKAR KRISHNA MUSKE

STUDENT

## EDUCATION

BACHELOR OF ENGINEERING - ENTC  
Pune Vidyarthi Griha's college of engineering,  
Pune  
1<sup>st</sup> year cgpa:9.27  
2<sup>nd</sup> year cgpa:8.53  
12<sup>TH</sup> HSC  
Rajarshi Shahu junior science college, Latur  
Percentage:71.67%  
10<sup>TH</sup> SSC  
Saraswati Vidhyalaya, Latur  
Percentage :100%

## PROJECT :

In first year :

1)Portable Solar powered power bank :  
In that I use 10500mah of battery by serial  
connected (3500 mah battery)& charging unit  
supplies 5v output with 2,4A of current and  
15cmx15cm solar panel for power supply.  
2)Rider safety ecosystem:(ongoing)

CONTACT :

PHONE : 9096396517

EMAIL:muskeomkar3@gmail.com

Linkedin : [www.linkedin.com/in/omkar-muske-a119a7281](https://www.linkedin.com/in/omkar-muske-a119a7281)

## OBJECTIVE

Motivated and creative third year Electronics & Telecommunication (ENTC) student with a strong interest in software development, data analytics and entrepreneurship and having interest in microprocessor and wireless communication, IOT and smart hardware solution. Eager to leverage my academics background hands on project experience and passion for innovation to contribute meaningfully on a dynamic tech driven environment. Seeking internship or entry level opportunity in microprocessor company and leading tech companies like Google to grow skill in full stack web development, data analytics and product design having nurturing my entrepreneurial vision through real world experience.

## FUNCTIONAL SKILLS

Core electronics & embedded system

- Circuit design & analysis
- Embedded system(Arduino ,esp32,nodemcu)

Software & programming

- C,C++,python(beginner)
- Java(oop concept,basic program)
- Matlab
- Web development(html,css)

Problem-solving