



# SUMEET BONDE

Electronics Engineer.

## About Me

Creative, trustworthy and passionate technical as well as non technical engineer stands out. Hello My name is Sumeet, an engineer with some mixture of creative and good qualities with time management skills. I have been a great and easily adaptable person in group discussions and projects. I have successfully met the deadlines of all the projects without any issues. Proven as a respected Member of Team CIPHER Robotics club in JSPM'S RSCOE, PUNE. Certified in AI, ML, C language and in Data science (technical) and pursued great skills in VHDL and manufacturing (non technical) autonomous as well as non autonomous robots. Excited to learn more things at its deepest level.



+91 7020486152



sumeetbonde4@gmail.com



Ashok nagar, Tathwade  
Pimpri Chinchwad - 411033.

## Language

- English
- Germany (basic)
- Hindi
- Marathi

## Expertise

- Management Skills
- Creativity
- Digital knowledge
- Robotics enthusiasts
- Negotiation
- Critical Thinking
- Leadership
- Great communication skills.

## Experience and projects

### RFID based Car Parking System.

Pune-India

2022-2024.

As a part of first year Project Based Learning, I made a project which was based on smart car parking system. It basically detects the slots which are free for car parking with help of IR Sensors and displays it on LCD Display with I2C module. With the use of RFID, it can allow or close entry of vehicle in main gate of societies. This project saved lots of things and efforts of workers.

### AI tools and ChatGPT masterclass.

Pune - India

2022 - 2023

As a part of extracurricular activities, I have joined a 3-4 hours workshop of AI tools and ChatGPT masterclass which was conducted by the web developer and AI & ML engineer of IIT Guwahati. In this workshop I gained a lot with all of the information and cuts about AI from scratch to advanced level. Session taught me about how to use AI tools which would be time saving and very helpful for the companies to rely on.

### Advanced robotics and zero PCB implementation on robots.

Pimpri Chinchwad - India

2023 - 2023

Being a member of Team CIPHER Robotics club, I have learned and practically implemented LSA-08 sensor on robots which helps to detect the robot's right path by detecting wavelength of black colour strip or any other colours which helped it to reach its goal. So to increase its complexity I have also mounted Zero PCB and interfaced the connections of LSA-08 with ESP 8266 and connected BTS motors to run wheels of robots.

## Education

JSPM'S Rajashri Shahu College of engineering,  
Pimpri Chinchwad, Pune.

Btech in Electronics and Telecommunication  
Engineering.

2022 - 2026

## Skills Summary

Technical and soft skills  75%

Electronics and Project management  98%