PRADIP KISHANRAO DONE

pradipdone3@gmail.com

+91 9552049659

Linkedin

Pune, India -412101

TECHNICAL SKILLS

C

- SQL
- Java
- Embedded Systems

- C++
- MySQL
- Python
- IOT

EDUCATION

Pimpri Chinchwad College of Engineering and Research, Ravet	Bachelor of Engineering in Electronics and Telicommunication	8.1 CGPA	Nov 2022 - Present
Jwahar Novadaya Vidyalaya , Parbhani	XII (HSC)	83 %	Jul 2020 - Jun 2022
Jwahar Novadaya Vidyalaya , Parbhani	X (CBSE)	90 %	Mar 2020

CERTIFICATION

NPTEL- Patent Search for Engineers and Lawyers

PROJECTS

Smart Dustbin:

Jan 2024 - Apr 2024

Designed an automated system that can open and close the dustbin lid without manual contact. This can be done using ultrasonic sensors, a servo motor, and the Arduino microcontroller.

• Line Follower Robot:

Designed to follow a predefined path, typically marked as a black line on a white surface or vice versa. It uses sensors to detect the path and motors to control movement.

ADDITIONAL INFORMATION

Volunteer Experience

NSS PCCOER:

Social activities and Special Winter Camp organized by NSS PCCOER

• ULTIMATE ROBOTICS CAMPIONSHIP:

Event Program Management