# Yadnyi V. Deshpande

5/416 DRP Road, Near Vyankatrao Highschool, Padma Power Laundry, Ichalkaranaji, Maharashtra, India.

(+91)7741033079 deshpandeyadnyi@gmail.com https://github.com/yadnyi



## Career objective:

To be a part of internship program where I can learn under professionals to gain knowledge and improvement to my skills as well as contribute to the organization along the way.

## **Projects:**

- Thirsty Crow:
  - Bot traverses arena using line follower and pick-drop the magnetic objects with the help of mechanism.
  - <u>Technology Stack</u>: Embedded C programming,
    <u>Python, Blender, OpenGL</u>
- Huffman code for Compression and Decompression:
  - Compresses and decompresses the text file using basics of Data structures.
  - Technology Stack: C language(Stack, Queue etc.)

#### Extra Curricular Activities:

- Campus Management Co-ordinator at Technical Event Of COEP - MINDSPARK'18.
- Event Co-ordinator at Cultural Event of COEP IMPRESSIONS'18.
- Vocalist at COEP Cultural (Music) team.
- SPIC MACAY [Nationwide The Society for the Promotions of Indian Classical Music and Culture Amongst Youth] Volunteer

## Co-curricular Activities:

- Part of Katalyst Program for women Engineers.
- Member of Computer Society Of India(CSI)-Pune Chapter.

#### • Hostel Allotment Portal:

- Domains of allotment like login page, allotment process etc.
- <u>Technology Stack</u>: HTML-CSS, JAVASCRIPT for frontend and MYSQL, PHP, database for backend.

#### • Music Player:

- The music player Saragm contains all basic features of music player.
- Technology Stack: Python, Tkinter library for GUI, Pygame- Mixer for sound playing

### Achievements:

- 1. 1st Runner-up in eYantra National Robotics Competition 2018
- 2. Finalistin Mindspark'18 Hackathon 3.0.
- 3. **Distinction in Visharad Pratham**,in Indian Classical Singing by Akhil Bhartiy Gandharv Mahavidyalay(2015).
- 4. **2nd Runner-up**in State level singigng Competition MIC-DROP at BMCC, Pune.
- 5. 1st rank in SSC Kolhaput Board with 98.80%.

## Technical Skills:

- C, Python.
- $\bullet$  HTML-CSS, PHP, JAVASCRIPT, MYSQL.
- Web Development, DBMS