

## EDUCATION:

---

- **N K Orchid College of Engineering** Solapur, India  
*Bachelor of Technology in Computer Science; CGPA: 7.69* June. 2017 – July. 2021
- **Sangameshwar College** Solapur, India  
*HSC STATE BOARD* 2014 – 2017
- **Modern High School** Solapur, India  
*SSC STATE BOARD* 2014

## PROJECTS

---

- **Smart Parking Project using Machine Learning:** Developed An ML Model, Which Efficiently Recognizes Available Parking Spots Using **OpenCV** and **Canny** function. It is composed of two scripts with the following roles. Select the coordinates of the parking spaces and save them into a file. Get the coordinates from the file and decide if the spot is available or not.
- **Sudoku GUI Solver:** This is a **SUDUKO** solver uses python and the **backtracking algorithm** to find a solution to any solvable suduko board. It includes a **Graphical GUI** as well as a text based version.
- **A Path Finding Visualization GUI:** A python visualization of the A **path finding algorithm**. It allows you to pick your start and end location and view the process of finding the shortest path and Best Part You can visualize it.

## SKILLS:

---

- **Programming Languages:** C , Python, Java
- **IT Constructs:** DS and Algorithms, OOPS, DBMS
- **DB Language:** SQL, MySQL
- **Other Skills:** Github, Unix

## INDUSTRIAL TRAINING/INTERSHIPS:

---

**Organization:** Nagesh Karajagi Orchid College of Engineering and Technology, Solapur.

1. **Advanced C Programming.**
2. **Object Oriented Programming Using C++**
3. **Python Programming**

## ACHIEVEMENTS AND ACTIVITIES:

---

- : **CISCO** Programming Essentials in Python
- : Digital Marketing **Google Digital Garage**
- : Worked as volunteer in **Art Of Living**
- : Made An Portfolio Site
- : Worked On CMS Like **WordPress** and Analysed SEO