Yogesh Narayankar LinkedIn

GitHub

Email: yogeshnarayan92@gmail.com Mobile: 7020082638

EDUCATION:

N K Orchid College of Engineering

Solapur, India

Bachelor of Technology in Computer Science; CGPA: 7.69

June. 2017 - July. 2021

Sangameshwar College HSC STATE BOARD

Solapur, India 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, Java, Python

• 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. (15 Days)
- 2. Object Oriented Programming Using C++(15 Days)
- 3. Python Programming(15 Days)

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 Aanalysed SEO