

Pranav S Kulkarni

Career Objectives

Seeking a responsible career position which utilizes my Education, Experience, and Additional skills, offering a high level of challenge, responsibility and the opportunity for continued growth with stability and security.

My Contact

pranavkulkarni171@gmail.com

+918951587941

Mangalvar Peth CBT Hubli-580020

in https://www.linkedin.com/in/pranav-skulkarni-846009222/

Skills

- Python
- HTML
- CSS
- Java Script

Education Background

Graduation:

KLE Institute of Technology Hubli BE (Mechanical) Passed out in 2021 CGPA-7.9

Diploma:

CI Munavalli Polytechnic Hubli Mechanical Passed out in 2017 Percentage-75%

SSLC:

PG Chopra English Medium School Passed Out in 2014 Percentage-89%

About Me

I have a flair for learning new things and persistence in problem solving. I strongly believe that with my skills, Analytical and Logical ability, Determination, Dedication, Commitment and Diligent efforts, I can prove to be an asset to any organization.

My Personal Portfolio

Visit My Portfolio-

https://pranavskk.github.io/My_Personal_Portfolio/

Achievements

- Appreciated and Honoured as "Covid Warrior"by "KIMS "Hospital for Designing and Making "Automated Guide Vehicle".
- Placed 3rd Position in Interschool state level Karate Champion ship hosted by state Education Board.

Links

GIT HUB -https://github.com/PranavSKK

code pen-https://codepen.io/Pranav-S-Kulkarni

https://www.youtube.com/channel/UCR4fTr5HAes9Kg8aRry2Cqw/videos

Hacker Rank-https://www.hackerrank.com/pranavkulkarni93

Python Projects

Guessing a Secret Number:

In this Project,I have created a Game "Guessing Secret number" using Python,where i haven written a code in which machine guess's secret number which is kept by user,in this code I have given "life or no of attempts" where machine should guess the secret number within those attempts for "win" else it "loses",to make code simple I have used "For Loops" for applying my Logic.

Link-https://www.youtube.com/watch?v=n6YksVWeVng

Treasure Hunter:

In this Project,I have created a game in Python,where there are three character,they are person, Treasure, Devil and space of blocks are designed in the game for positions of all three character and two stages are set, the code is written is such a way that based on moment of man two types of result will be displayed one is "Treasure is Hunted" means "won" and another one is "Devil has Eaten you" means "lost" and program ends, for every position of "person" four possible ways are given and only of that will lead him to next stage, for taking repetitive steps "loops" are used.

Link-https://www.youtube.com/watch?v=UH75NPYB24c

Web Projects

Mouse and Cheese Game

In this game i Have placed 3 character ie.. Mouse, Cheese, Cat and only mouse is movable, i have arranged a situation where, if position of mouse and cheese matches then cheese is eaten by mouse and if position of mouse and cat matches then mouse is eaten by cat.

Link- https://pranavskk.github.io/Mouse_Cheese_Game/

Sliding Box

In this Project,i have placed "Four" buttons ie..Up,Down,Right,Left and given a box where user can move it in any of four direction by clicking the buttons...

Link- https://pranavskk.github.io/My_Project_Sliding_Box/

Covid Stats_API

In this Project, Covid API is used to fetch the realtime Data related to "Corona" around the world and user can search the COVID related data of different countries.

<u>Link</u>- https://pranavskk.github.io/My_Project_Covid_Stats_API/

Other Web Projects Link - https://github.com/PranavSKK

Free Lanced Project

Train Restaurant Hubli (Pruthvi paradise Hubli)

Live implementation of Train Themed food serving system to customer tables as per the order placed by customer. The Dish is delivered by Train at the customers tables.

<u>Link</u>- https://www.youtube.com/watch?v=e4tNE999Ha8

Automated Guided Vehicle (AGV) for Food & Medicinesupply.

This prototype model is researched and built for the delivery of food and medicine supply to the Covid patients where the contact between the covid staff and patients can be minimized. This model is designed to take payload of 10kg and line follower technique is used to guide the vehicle, this model can operate both automatic and manually.

<u>Link</u>- https://www.youtube.com/watch?v=RJO08n1Q9GQ