



RUTHVIK RAJ C R



 ruthvikraj573@gmail.com

 8431517296

 #48 Simhadri layout , Singapura Villa
ge ,Banglore 560097

 <https://www.linkedin.com/in/ruthvik-raj-837686236>

SKILLS

Python programing

HTML

CSS

SQL

Java

INTERESTS

Sports

Art

Coding

History

ACTIVITIES

Participated in 'rural development'
conducted by Rotract club Bangalore

Participated in 'covid Drive' conducted
by Yellankha consituece Bangalore

LANGUAGES

English

Kannada

OBJECTIVE

Deterministic and hardworking student . Fast learner with the ability to grasp new concept. Innovative and creative approach towards projects and problem solving. Navigating through various domains of computer science and currently invested in the field of machine learning.

EDUCATION

B.Tech(computer science engineer) 2023

BMS institute of technology

7.5 cgpa

12th 2019

EXPERT PU College

79%

10th 2017

Kendriya Vidyalaya No2

9.6 cgpa

PROJECTS

Movie Recommendation System

A movie recomdation system is an ML based approach to filter and predict the user's film preference based on their past choices and behavior. It's an advanced filtration mechanism that predicts the possible movie choices of the concerned user and their preference towards domain specific item.

Brick Breaker game

The object of the brick breaker is to break the bricks that are distributed around the top of the game screen. The bricks are broken after coming in contact with a ball that bounces around the screen. At the bottom is a paddle that in the classic game moves based on user input. The user has to make sure the ball bounces off the paddle without going off the bottom of the screen.

Smart Assistant

Smart assistant are the software programs that helps you ease your day to day tasks such as weather report, creating reminders etc.They can take commands via text or by voice.

ACHIEVEMENTS & AWARDS

College runners up for 'movie Recommendation system' project



SQL(solo learn)

Python (solo learn)

Robotics process automation (Ui path)

Customer relationship managment (great learn)

Introduction to Artificial intelligence (great learn)