CONTACT

Phone

+91 9353551155

Gmail

suhas132r@gmail.com

LinkedIn

www.linkedin.com/in/suhas-r-b60378233/

TECHNICAL SKILLS

C Programming Language

Python programming

Machine Learning concepts

Data Structures

Web Development html,css,javascript

HOBBIES

Bike Riding

Watching Movies and Series

Gardening

ACHIEVEMENTS

Volunteered to organize a C programming workshop through VEEE-Spark

SUHAS R

CAREER OBJECTIVE

I am a fresher Artificial Intelligence and Machine Learning Engineer who is well-organized and a great team player. Thrives for practical knowledge and always enthusiastic to learn new things.

EDUCATION QUALIFICATION

- Pursuing 4th year of Engineering in CSE(Al-ML) from Vidyavardhaka College of Engineering Mysuru.
 CGPA 8.09
- Passed out 12th from KSSEEB in 2020Marks 83.83%
- Passed out 10th from KSSEEB in 2018
 Marks 94.4%

PROJECTS

Crop yield prediction system using SVM algorithm in Machine Learning

Crop yield prediction is a Machine Learning project estimating the number of crops that will be produced in a given area based on various factors such as soil type, weather conditions, and crop management practices.

 Driver Drowsiness Detection System using Machine Learning

The drowsiness detection system aims to monitor driver alertness in real-time and provide timely alerts to prevent accidents caused by drowsy driving.

Age and Gender Classification Model using CNN

The Age and Gender Classification Model aims to predict the age and gender based on the input image. An accuracy of 92% was achieved.

Hand Written Digits Classification System

Built a Convolution Neural Network to identify hand written digits based on the MNIST dataset. Accuracy of 98.2% was achieved.

PERSONAL DETAILS

Address - Vasantha beedi, Mamballi,

Yelandur Taluk, Chamarajnagar Distirct

Date of Birth - 13/07/2002

Languages Known - Kannada, English, Hindi