RAM SRINIVAS C

M chand2ram@gmail.com

®+919677963066

in https://www.linkedin.com/in/ram-srinivas-a7b175186

Ohttps://github.com/RamrinivasChandran/SampleProgram

https://www.hackerrank.com/chand2ram



→ Career Objective

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the organization.

→ Academic Details

• B. E/Electronics and Communication Engineering, M. Kumarasamy college of Engineering, Karur.

79%

2023

• HSC, Vidhya Parthi Higher Secondary School, Seelapadi, Dindigul.

74.1%

2019

• SSLC, SSM Matriculation Higher Secondary School, Akkaraipatti, Dindigul.

89.9%

2017

→ Project Details

Battery Level Indicator.

The Level of the Battery is unknown so I have developed a project to display the level of the Battery.

• Motion Detector using Arudino Uno.

The Motion will be detected by the Sensor and then a signal will be send to the arudino.

IOT Car Parking System.

IOT Car Parking System will be make display the count of car inside a Parking area.

· IOT Water Level Monitoring System.

The Water Level in the tank will be sense and send through the IOT System.

Amazon Copy Website Using HTML CSS and JAVASCRIPT

https://ram-srinivaschandran.github.io/Amazon/

→ Skills

- Java
- HTML
- CSS
- JavaScript

→ Course Completed

• Completed Internship on IOT Project Development in the year 2021.

→ Achievements

• Have completed more than 50 programs in HackerRank platform.

Curricular Activities

Co-Curricular

• Participated Workshop on AR/VR at March 2022.

Extra-Curricular

- Acted as Member in Math club.
- Participated in National Level Symposium in Jan 2020

→ Strength

- Time management.
- Problem solving.
- · Leadership.
- Creative Thinking

→ Hobbies

- Drawing.
- · Programming.

→ Declaration

I hereby declare that the information furnished above is true to the best of my belief

Place:

(RAM SRINIVAS C)