

# DEDICATED LEARNER

### **SUMMARY**

Inductive student with the ability to create new ideas that can stir the objectives of a company towards success.Looking to gain an internship position to utilize my abilities and skills in ensuring work efficiency.

### LINKEDIN

https://www.linkedin.com/in/akkash-m-Irao-3b2a311a8

## **GITHUB**

https://github.com/akk-enthu-coder

## **CONTACT INFORMATION**

Cell: +91 88255-84352 akkashrao14@gmail.com Madurai, India 625001

# **LANGUAGES**

English Hindi Tamil Sourasthra

## **INTERESTS**

iOS Development Full Stack Web Developer Microcontroller Internet of Things

#### **HOBBIES**

Book reading
Vector art
Music
Onshape modelling
Poster making
Editing
Badminton
Table tennis
Swimming
6 AM CLUB

# **EDUCATION AND TRAINING**

# B Tech | Electronincs and Communication Engineering, KLN College of Engineering, IND

Expected in 2023

- Learning about signals and processing .
- Researching, designing, developing and testing of electronic equipment used in various systems .
- CGPA: 8.63

# Higher Secondary | Grade 12th, Mahatma Montessori CBSE, IND

2019

- Won English olympiad.
- -No record of FAILS
- -Percentage: 80%

#### **SKILLS**

- C and C++
- Python Programming
- Arduino with C++
- HTML.CSS.JS
- Swift XCODE
- Adobe illustrator
- GITHUB
- Aptitude
- UML
- Powerpoint

## **PROJECTS**

- Ultrasonic radar system using Arduino, C++, processing.
- Alexa using Python
- Hand gesture using Arduino, Python.
- Customised Notepad using Python.
- Computer vision project using Python.
- Customised simple browser using Python.
- Zomato frontend using HTML,CSS.
- EggTimer app using Swift (Xcode).
- Xylophone app using Swift (Xcode).
- Quiz app using Swift( Xcode).
- Vector illustration.

# **ACTIVITIES AND PARTICIPATIONS**

- Powerpoint presentation on STEGANOGRAPHY
- Graphic Designing Basic by SHAW ACADEMY
- Cognizance Workshop IITR by IIT ROORKEE
- Attended 7 Day long Basic Web Dev Bootcamp by SHAPEAI
- Attended 7 Day long Python and Data Visualisation Bootcamp by SHAPEAI .
- Basic Ethical hacking course.
- Website making using AI .
- Arduino and Bluetooth module projects.
- MIT App inventer for Arduino.