

R KISHAN KUMAR SAI

akishan1999@gmail.com

Contact: 8217023247

<https://www.linkedin.com/in/kishan-kumar-sai-22bbbb167/>



OBJECTIVE

To build a career in the organization, utilizing my management and technological skills to benefit mutual growth and success.

EDUCATION

Qualification	Institute	Board	Year	Stream	Score
BE	New Horizon College of Engineering	VTU	2017 - 2021	ECE	8.72 CGPA
Class XII	Sri Chaitanya College	CBSE	2015 - 2017	PCMC	60%
Class X	Sri Chaitanya Techno School	CBSE	2014 - 2015		8.6 CGPA

SKILLS

C, C++, Python.

SSH, Telnet, static routing, initial switch and router configuration and sub-netting.

PROJECTS

E-Mail Login Database

This project was done using the software: Netbeans and MySql. It was by using the connection of the MySql database to Java for the data storage of the login ID & the passwords associated.

Hand Gesture Project (ADXL335, ATmega328)

It's a wireless robot controlled using hand gestures. An accelerometer is used to detect the tilting position of the hand and the micro controller gets different analogue values and generates command signals to control the robot.

SRAM 6T

Designed and implemented SRAM 6T (6 transistors) for 2 bytes using Cadence Virtuoso software.

Electronic Thermometer

This circuit is built around two operational amplifiers, silicon diode, and few passive components. Where the silicon diode is utilized as temperature sensor. The output is seen in an analog meter.

ACHIEVEMENTS

- Recieved certificate from UNESCO for Essay Writing Competition.
- Gold medal in 100 and 200 meters race.
- Gold medal in state level Kabaddi competition.

HOBBIES & INTERESTS

Writing Auto-bio, Browsing Net, Playing Football, Chess, Tchoukball, Reading Books, Compose Poems and Listening to Music.

OTHERS

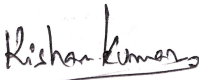
- Treasurer of Electronics Hobby club.
- Was an Ambassador for Awign and Spotify.

DECLARATION

I do hereby declare that all the details mentioned above are correct to the best of my knowledge and confidence.

Place: Bangalore

Date:


Signature