

SRAVANI JONNADULA

Contact Number: 8886235864

Email ID: tbs.venkatasravani@gmail.com

Career Objective

To be a part of organization where work culture is challenging and environment competitive that makes an optimum utilization of my potential and give me opportunity to improve my skills.

Educational Qualifications

Course	Institution	University/Board	Year of pass	Percentage (%)
B.Tech (ECE)	Chalapathi Institute of Technology	JNTU Kakinada	2020	7.41CGPA
Intermediate	NRI Sai Junior College	Board of Intermediate Education	2016	85.9
SSC	St John's English Medium School	Board of Secondary Education	2014	9.3 CGPA

Technical Skills

Completed advanced training in Embedded Systems @TeamBits, Hyderabad

Programming

- C & Embedded C

Tools

- Eclipse CDT IDE
 - GCC
- Keil C51
 - Simulator Debugger
- Keil ARM
 - ULINK2 Hardware Debugger

Microcontroller

- 8051 (8-bit)
- LPC1100 (32-bit)

Input Output Modules

- RGB LED
- 7-Segment Display
- User Keys
- Rotary Switch
- Voltage Measurement (ADC)
- DAC
- SysTick Timer
- I2C & SPI
- PC Communication (UART)

Achievements

- I have achieved 1st prize in shortput,Kho_Kho and Throwball games.
- I have participated in many sports and cultural events.
- I have presented many Power Point and Postal presentations in other colleges.

Project Details

NAME : PC based Railway Gate Control Using IR sensors.

PURPOSE : Wireless Communication technique for the control of railway gate.

FEEDBACK : Accidents are being reduced at railway crossings.

Personal Details

Father's Name : Srinivas Rao Jonnadula.

Mother's Name : Aruna Jyothi Jonnadula.

Date of Birth : 16-04-1999.

Languages Known : English, Telugu.

Address : D No: 17-4-11/2, Islam Pet, Tenali.

Guntur District,Andhra Pradesh- 522201.

Declaration

I hereby solemnly affirm that all the details provided above mentioned are true to the best of my knowledge and belief at all times, I shall carry myself in a manner that lends dignity to the organization and worthy enough of the person.

Date:

Place:

(**Sravani Jonnadula**)