



# SRAVANI JAVVAJI

*Student*

## PROFILE

Electronics and  
Communication  
Engineering B. tech  
graduate.

I introduce myself as a  
responsible and  
dedicative personality  
with strong  
programming and  
analytical skills. To  
thrive as an entry level  
software engineer and  
show up my skills  
towards my work.

## CONTACT ME

 +(+91) 8919219797

 sravanijavvaji2001@gmail.com

**sravani javvaji -- LinkedIn**



H.no: 6-  
66/11/5, Khizra  
enclave phase  
-2, Khizra Enclave,  
Puppalguda,  
Hyderabad.  
Pin code: 500079

## ➤ B.TECH GRADUATED IN

**KKR & KSR INSTITUTE OF  
TECHNOLOGY AND SCIENCES**

**JAWAHARLAL NEHRU TECHNOLOGICAL  
UNIVERSITY, KAKINADA**  
2019-2023

## ➤ PROFESSIONAL SKILLS

- Data Structures and Algorithms
- Python Programming
- C
- Java
- Switching Theory and Logic Design
- Digital / Analog communication
- Embedded Systems

## ➤ PERSONAL TRAITS

Innovative & Adaptable  
Confident & Self-motivated  
Passionate about coding

## ➤ LANGUAGES KNOWN

Fluent English  
Hindi  
Native Telugu

## ➤ EDUCATION DETAILS

- Completed B. tech in the stream of ECE with 7.21 CGPA.
- Done Intermediate in NRI Arts and Sciences with 8.96 GPA.
- Completed my Schooling in Intel High School with 9.7 GPA.

## ➤ PROJECTS

### HEALTH MONITORING SYSTEM:

SOFTWARE USED: ARDUINO

DESCRIPTION: It is used to check and analyses health of patients temperature and pulse rate without consulting a doctor using IOT technology. Internet Of Things describes a network of physical objects that are embedded with hardware, software and other technologies for exchanging the data over the internet. This project reduce risk of disease transmission, these devices and the data provide help accelerate diagnoses and facilitate timely treatment plan changes.

## ➤ CO-CIRCULAR ACTIVITIES

- Building codes in Hacker Rank according to levels.
- Participating in other collages competition relating to IOT in Hackathon.
- Attended to Boot camp in KITS based on IOT.
- Completed successfully 15 days of training in KITS college of EBOX regarding python.

## ➤ ACHIEVEMENTS

- Got certified on Data Structures and Algorithms.
- Achieved golden badge for completing modules of Hacker rank.
- Pro-active at class room for answering or participations in events and rewarded as best student of the year at schooling.

## ➤ HOBBIES

- Drawing and painting.
- Bottle arts and crafts with scrap materials.

## ➤ DECLARATION

I hereby declare that all the information supplied above is true to the best of my knowledge and belief.

**Date:**

**Signature:**

**Place:**