# S.Pavan Kumar

## **Contact Info:**

<u>Phone No</u> : +91 7013471526

**Email**:

s.pavankumar1999@gmail.com

<u>LinkedIn :</u>

https://www.linkedin.com/in/spk 1999

**GitHub**:

https://github.com/PavanKumar 1564

# **Education:**

- ➤ Sri Venkateswara University
  College of Engineering
  B Tech (Computer Science &
  Engineering),
  Tirupati, Andhra Pradesh.
  Graduating on May 2020,
  8.1 GPA | Till 5th semester.
- Sri Chaitanya Jr Kalasala Intermediate, Hydernagar, Telangana. Completed on May 2016, Secured 97.7%.
- Kendriya Vidyalaya Barwaha Xth Class Barwaha, Madhya Pradesh. Completed on March 2014, Secured 10/10 GPA.

# Hobbies & Interests:

- Travelling.
- Playing Table Tennis, Football& Volley Ball.
- **!** Listening Music.
- **\*** Watching Movies & Anime.

#### Languages Known:

- > Telugu (Native)
- > English
- > Hindi
- > Tamil
- > Kannada

# Awards & Honors:

- Participated in National-Level Science Fair.
- State-Level Volley-Ball & Foot-Ball player.
- ❖ Best All-Rounder Student Award From our School.

# **Summary**

To obtain a position that will allow me to utilize my technical skills and willingness to learn in making an organization successful and seeking to build career to best of my abilities.

## **Technical Skills**

✓ **Programming** : C, C++ (Basics), Python.

languages

✓ Web Development : HTML, CSS, Bootstrap (Basics)
 Technologies JavaScript (Basics), Django (Basics)

✓ **Database** : MySQL.

✓ Microsoft Office : Word, Excel, PowerPoint

## Strengths

- Good at Logical and Communication skills and can communicate in 5 languages.
- > Smart worker and Self-confident.
- > Have Leadership qualities.
- ➤ Able to work Independently and also with the team very Co-operatively.
- > Curiosity in learning new things and quick learner.
- > Have Patience and Positive Thinker.

#### **Courses & Accomplishments**

- ❖ Achieved a 5-Star badge in Problem Solving in Hackerrank.
- Pursuing Data Analyst Nanodegree Course from Udacity.
- Pursuing Deep Learning Nanodegree Course from Udacity.
- Completed Web Development Course in Internshala & Coursera.
- Completed Data Mining Course by IIT Kharagpur in NPTEL.
- **Completed Machine Learning** Course in Coursera.

## **Extra-Curricular Activities**

- ❖ Attended IKEN SCIENTIFICA-An Innovative Science Competition and was selected for 3<sup>rd</sup> round.
- Organized IOT Seminars and Workshops in our college.
- Organized Cynosure-A national level technical symposium in the year 2k19.
- Served as Class Representative in Second year —First semester.

## Mini Project

- ✓ Created a Portfolio Online: https://pavankumar1564.github.io/Portfolio.
- ✓ Face and Age Recognition Model.
- ✓ Developed a mini project on <u>Voice-Based Interaction</u> with the system which includes:
  - Rock-paper-scissors game.
  - Arithmetic calculator.
  - Voice based email system that can read our mails.