### SRAVANI NIMMAGADDA

House No: 134/2,Peddakammavaripalem,Nagayalanka Krishna District, Andhra Pradesh -521120

Email: <a href="mailto:sravanidcme2@gmail.com">sravanidcme2@gmail.com</a>
Contact Number: 7386917069



### **CAREER OBJECTIVE:**

Looking forward to work with an organization which provides me an ample opportunity to explore myTechnical skills towards organizational goals and be an ultimate resource to the organization.

### **ACADEMIC OUALIFICATION:**

Course	Institution	Board/ University	Year of Completion	Percentage
B. Tech (CSE)	Sri Padmavati Mahila Visvavidyalayam, Tirupati	Sri Padmavati Mahila Visvavidyalayam, Andhra Pradesh	2023	75 (till 6 <sup>th</sup> Sem.)
Diploma (DCME)	A.A.N.M & V.V.R.S.R Polytechnic,Gudlavalleru	State Board of Technical Education	2020	90.4
Secondary School	Scholars English Medium High School,Nagayalanka	BSE,Andhra Pradesh	2017	8.8 (CPGA)

### **TECHNICAL SKILLS:**

Programming Languages: C, JAVA, PYTHON

Databases : Basics of Oracle

Web Technologies : HTML, CSS, Java script

**PROJECTS:** 

**Title**: Home Automation

Software Used: Arduino

Hardware Used: Sensors and Micro controller

Team Size : 5

**Description** 

Home Automation can be implemented using Internet of Things (IOT). Home automation is the systemwhere we can control our devices like light, fan etc. A Automation System can monitor and manage home attributes. It is very helpful to control home devices and provide security. The functionality of the Home Automation system can be controlled and monitored with the help of an app, cloud and also with Google Assistance. We can also trigger notifications based on the action performed.

Title : Automatic Speech Recognition System

**Software Used**: Jupyter Notebook (anaconda3)

Description :

The Automatic Speech Recognition System is built using the technology Artificial Intelligence. Automatic Speech Recognition System in short called as ASR. ASR is a technology that processes human speech and turns it into text. The technology allows human beings to use their voices to speak with a computer interface in a way that, in its most sophisticated variations, resembles normal human conversation..

#### **INTERNSHIPS:**

- Has successfully completed Internship on Internet of Things from 6/6/2022 to 7/7/2022 conducted by Center of Excellence in Maritime and Shipbuilding (CEMS), Gandhigram, Visakhapatnam.
- Has successfully completed Internship on Artificial Intelligence from 8/6/2022 to 13/7/2022 under the Training Partner 1STOP.

### **WORKSHOPS ATTENDED:**

- Attended a workshop on "Basics of Linux and Shell Scripting" conducted by APSSDC.
- Attended a workshop on "Android Application Development" conducted by APSSDC.
- Attended a workshop on "Web Development using React JS" conducted by APSSDC.

## **SEMINARS/CONFERENCES ATTENDED:**

• Participated in the Webinar on "What is Software Engineering Anyway?" Organized by Department of Computer Science & Engineering, SoET, Tirupati.

### **ACHIVEMENTS:**

- Successfully completed online NPTEL Certification Course for The Joy Of Computing Using Phython
- Certified Under The MICROSOFT Of Course Security Fundamentals
- Certified Under The MICROSOFT Of Course Database Administration Fundamentals
- Complete and Certified the Modules in CISCO Networking

### **STRENGTHS:**

- Positive thinking and Hardworking nature
- Learning new things at every point of my life
- Commitment towards work
- Self Motivated

### **PERSONAL DETAILS:**

Name : N.Sravani

Father's Name : N.Thathayya

Date of Birth : 05-09-2001

Gender : Female

Marital Status : Single

Interests : Reading story books, listening music and playing games

Nationality : Indian

Languages Known : English, Hindi and Telugu

Permenent Address : Nimmagadda Sravani.

Nimmagadda Thathayya

DNO:1-34/2,

Peddakammavaripalem,

Nagayalanka Mandal,

Krishna, AP-521120.

# **DECLARATION:**

I, Sravani do hereby confirm that the information given above is true to the best of my knowledge.

**Date** : **2**<sup>nd</sup> APRIL, 2023

Place: Tirupati

(N.SRAVANI)