

**Sravya Yalamarathi**

**Email:-** [sravayalamarthibapuji@gmail.com](mailto:sravayalamarthibapuji@gmail.com)

**Contact no:-** +91 9866869615

**Present Address:**

1-69 Perugugudem

Near Ramalayam temple

Denduluru,Eluru District

Andhra Pradesh,534426.

**CAREER OBJECTIVES:**

Ambitious and Accountable graduate, eager to begin an entry level career with an organization which values relationships & professionalism and that provides scope to upgrade my skills as well as growth of the organization.

**BASIC ACADEMIC CREDENTIALS:**

S.NO	Qualification	Domain/class	Name of the institute	Board/University	Year of passing	CGPA
01	Bachelor of technology (B.Tech)	Computer Science and Engineering	Sir C.R. Reddy College of Engineering , Eluru	Jawaharlal Nehru Technological University, Kakinada	Pursuing	7.2(8 <sup>th</sup> Sem)
02	Intermediate	M.P.C	Sri Chaitanya Junior College, Vijayawada	Board of Intermediate Education Andhra Pradesh	2019	9.69
03	SSC	10 <sup>th</sup> standard	Manasa English Medium High School, Bhimadole	Board of Secondary Education Andhra Pradesh	2017	8.8

**TECHNICAL SKILLS:**

- ❖ Languages : C, Python,ASP.Net,MVC,C#
- ❖ Web Technologies : Html,CSS,BootStrap,JQuery,JavaScript
- ❖ Database : Basics of MySQL

**PERSONAL PROFILE:**

Name : Sravya Yalamarathi  
Gender : Female

Nationality : Indian

Date of Birth : 19/01/2002

Hobbies : Playing Badminton, Listening music, Tasting different types of food items

### **LANGUAGES KNOWN:**

- ❖ Telugu
- ❖ English
- ❖ Hindi

### **CERTIFICATIONS:**

- ❖ Python And Data Visualization, Deep Learning Organized By Devtown
- ❖ Certificates From Devtown Cordinated With Google And Microsoft
- ❖ 30 Days Master Class On Artificial Intelligence Organized By SKILLAP(APSSDC)
- ❖ 30 Days Master Class On Python Programming Organized By SKILLAP(APSSDC)
- ❖ 5 Days Master Calss On Machine Learning Organized By SKILLAP(APSSDC)

### **PROJECTS:**

- ❖ Prediction of Thyroid Disease in early stage using Machine Learning
- ❖ Project on Python and Data visualization of Pokemon Dataset
- ❖ Project on Python and Deep Learning of cifar10 Dataset

### **INTERPERSONAL SKILLS:**

- ❖ Communication Skills.
- ❖ Smart working.
- ❖ Project management Skills.
- ❖ Positive Attitude.

### **DECLARATION:**

I hereby declare that above furnished particulars are true to the best of my Knowledge and belief