



Mydukuru Sravan

📍 12-1-1A, Bhagat Singh colony, Proddatur, Kadapa, AP

☎ +91-8106930387
✉ sravan78276@gmail.com
🌐 [linkedin.com/in/**-6926b3194](https://www.linkedin.com/in/**-6926b3194)

OBJECTIVE

Seeking Opportunities in the field of software development. Preferred job in the field of front end developer. Looking forward to get job in reputed company where I can improve my learning knowledge. Looking forward to get a higher position in the organisation

CERTIFICATIONS

Microsoft , Microsoft azure Fundamentals
Udemy, Basics of python
IBM SKILLBUILD EDUNET FOUNDATION, HTML, CSS , JAVASCRIPT, Front end development
Smart India Hackathon 2022- Participation and winning
AMPLE 2K22, Symbol of good leadership qualities, which was organised by SV College of Engineering, tirupati

ACHIVEMENTS

Won First Place in “Smart 2K22 Hackathon 2022”
National level competition Conducted by Central government at Mumbai in the software edition
Participated in **AMPLE 2K22&2K23 Fest** Organized by SV College of Engineering
Successfully Participated in the District Level PPT presentation organised
“**VEMU Institute of technology and science**”
Member of INDIAN INSTITUTE OF COUNCIL
at SV College of Engineering

ADDITIONAL SKILLS

Strong Work Ethic and problem-solving
Support and Assistance
Creating Positive Work Environment
Team Work and Co ordination
Performance Appraisal

PERSONAL INFORMATION

Date of Birth - 18/12/2002
Gender - male
Nationality – Indian
Marital Status- Single
Languages Known-Telugu English, Hindi

EDUCATION

2024- Sri Venkateswara College of Engineering
BTech
Electical and Electronics Engineering-86%
2021- Sri Venkateswara Government polytechnic
college
Department of EEE- 80.96%
2018-10TH CLASS
state-93%

PROJECTS

DROUGHT ANALYSIS -2022

being an enthusiastic learner with all my efforts done a project on Drought Analysis of India over certain regions and created all the step by step procedure to get out of that drought. Created a static website about it. In that web page i created lot of information about agriculture and land analysis that which will be suitable for this particular land.

AUTOMISATION OF CAR USING AUDRINO -202Q

Successfully created a demo car that will give intimation When an accident occur..It will automatically apply brake To the car The car is fully of sensors which will senses the Obstacles on the road. The car is a Bluetooth control too. It is fully automated it will work as both manual and Automatic by using Bluetooth.

INTERNSHIP

IBM EDUNET FOUNDATION

Completed in the domain of Front end development

APSPDCL MANGALAM-II-2022

In the substation I learnt lot of real working features of feeders and transformers.
Six phrase talenty

TECHNICAL SKILL

C LANGUAGE ,PYTHON
FRONT END DEVELOPER
BASICS OF DBMS
Ms office