

P SONY

2-90, Munireddykandiga [VIL],  
Etteri [PO], GD Nellore Mandal,  
Chittoor District, Andhra Pradesh-517125,  
+91 9014613713  
[sonypandikunta21@gmail.com](mailto:sonypandikunta21@gmail.com)

CAREER OBJECTIVE

To secure an interesting and challenging opportunity in an organization where I can effectively utilize my skills and knowledge gained Engineering for the synergic growth of the organization and self.

EDUCATION

QUALIFICATION	INSTITUTION	UNIVERSITY/ BOAD	YEAR OF PASSING	PERCENTGE
Bachelor of Engineering (ECE)	Sri Krishnadevraya University College of Engineering Anantapur	Autonomous university	2025	79.2%
Intermediate	Sri Vivekananda Junior College.	Board of Intermediate, Andhra Pradesh.	2021	82.7%
SSC	Sri Bhanodaya High School Etteri.	Board of Secondary Education, Andhra Pradesh.	2019	100.0%

TECHNICAL SKILLS

- Programming Languages: C, Python,
- Front End Development: HTML, CSS, Java Script, React JS, Bootstrap.
- Back End Development: Node JS, Python, Basics of Java
- Problem Solving, Git hub, Bootstrap
- Database: SQL
- Software: Active HDL, MATLAB

CERTIFICATIONS

- Internship Program of Internet of things course from certified by Verzeo.
- IOT using Raspberry work shop by Technex'23, IIT Varanasi Organized SK University
- NPTEL Online Certification in Introduction to embedded system from January 2024 to April 2024
- Web development internship certificate from Neuro Nexus Innovations
- State level certificate (Basketball)

## PROJECTS

- **Design of water sprinkler and pesticide sprayer Robot:** A multifunctional robotic system designed for efficient irrigation and precise pesticide application, revolutionizing plant care with automation.
- **Clap switch Using IC555:** Clap Switch is a basic electronics mini-project, made with the help of the basic components. Clap Switch has the ability to turn ON/OFF any electrical component or circuit by the clap sound.
- **Travelling Web Site:** it's a created a responsive travelling website by using html, CSS, and JavaScript

## WORKSHOPS AND INTERNSHIP

- PCB Workshop by ECE department Organized SK University Anantapur.
- Arduino work shop Organized by ECE department SK University.
- Internship Program of Internet of things Course From certified by Verzo.
- Web development internship from Certified by Neuro Nexus Innovations
- 

## PERSONAL SKILLS

- Pressure makes me work more accurate
- I love to share my knowledge and guide others
- I am good at communicating with people
- I am good at Team Working

## EXTRA CURRICULAR ACTIVITIES

- State level Basketball player
- I am good at communicating with people
- I am good at Team leading

## HOBBIES

- Listening Music
- Web Surfing
- Gardening
- Cooking

**Place:** Anantapur

P. Sony  
(P SONY)