

# N. SRIYA SETTY

@ sriyasetty.nukala@gmail.com    ☎ +919505050005    📍 25/667, Srinivasa Nagar, Nandyal 518501  
in <https://www.linkedin.com/in/sriya-nukala/>    🌐 <https://github.com/sriya-nukala>

## EXPERIENCE

### Research Intern

*National Institute of Technology, Rourkela*

*Jun 2022 - Jul 2022*

Developed a hybrid deep learning model for emotion detection using EEG data of a person. During my research I learned about Neural networks, Keras and Tensorflow.

<https://github.com/sriya-nukala/Emotion-detection-using-EEG-Brainwave-dataset>

## PROJECTS

### • TicketTin Website - 2023

<https://github.com/sriya-nukala/TicketTin-AWS-Cloud-based-website>

Developed a website for event booking and hosted it on AWS using EC2 instance

### • Go Between (Android App) - 2022

<https://github.com/sriya-nukala/Go-Between-The-Package-Delivery-System>

Developing an e-commerce package delivery application using Java

### • Alcohol Detector with Engine Locking System using Arduino - 2022

<https://github.com/sriya-nukala/Alocohol-detector-with-engine-locking-system>

Developed a system which can be fitted into car steering which detects the alcohol level and locks the engine using Arduino

## POSITION OF RESPONSIBILITY

### • Program Representative (CSE-AI), VIT-AP

*Jan 2022 - Dec 2022*    📍 Amaravati

### • Creative Lead, GDSC , VIT - AP

*May 2021 - Sept 2022*    📍 Amaravati

### • Junior Manager Outgoing Corporate Sector AIESEC

*Aug 2021 - Feb 2022*    📍 Amaravati

## LANGUAGES

English, Telugu, Hindi

## EDUCATION

### • Vellore Institute Of Technology - AP

B.Tech, Computer Science Engineering with Artificial Intelligence

2020-2024    📍 Amaravati  
CGPA : 9.47

### • Rao's Junior College

Senior Secondary (XII), MPC

2018-2020    📍 Nandyal  
CGPA : 10

### • Keshava Reddy E.M High School Secondary (X)

2017-2018    📍 Nandyal  
GPA : 10

## CERTIFICATIONS

- Smart Bridge Externship (Internet Of Things) - 2023
- Google Cloud Computing Foundations - 2023

## SKILLS

- **Programming:** Java, HTML, CSS, Object Oriented Programming, Data Structures & Algorithms, MySQL
- **Softwares & Tools:** Google Cloud, Figma, Firebase, VSCode, Android Studio, Git
- **Frameworks:** TensorFlow, Keras, Scikit learn
- **Advanced Computer Skills:** Machine Learning, Deep Learning

## ACCOMPLISHMENTS

- Secured University second place in the Academic Year 2022-23
- Secured University first place in the Academic Year 2021-22
- Secured University third place in the Academic Year 2020-21

## LEARNING INTERESTS

IOT, Cloud