

# ANIRUDH KOTLA

**Github:** ANIRUK007 · **Linkedin:** kotla-anirudh  
**Phone:** +91 99666 91635 · **Email:** kotlaanirudh05@gmail.com

---

## EDUCATION

**Methodist College of Engineering and Technology** August 2027 (Expected)  
B.E in Computer Science Engineering

**Sarath Junior College** May 2023  
Intermediate in MPC  
Percentage: 81%

**Sri Sai Public School** May 2021  
High School  
Percentage: 88%

---

## INTERESTED AREAS OF RESEARCH AND WORK

- Explainable and Sustainable Artificial Intelligence.
  - Large Language Models.
  - Implementation of blockchain in computer networks.
- 

## EXPERIENCE

**Internship**  
VHV Digital Solutions February 2025 - July 2025  
Software Developer (Website development)

**Research Internship**  
IIT Tirupati May 2025 - July 2025  
Research Intern (Terrain Mapping Guidance Drone in Disaster Management)

---

## Current Projects

### ConvoMap [\[Link\]](#)

I am building a multi-platform chat intelligence system using a Discord bot and machine learning models to extract, tag, and semantically organize conversations. The system follows a federated architecture to support contextual query answering across diverse messaging platforms.

---

## SKILLS

**Programming Languages:** Python, C, MySQL, HTML, CSS, JavaScript

**Frameworks:** React js, Tensorflow

**Libraries:** Pandas, Matplotlib, Numpy

**Operating Systems:** Windows, Linux

---

## PROFESSIONAL AFFILIATIONS AND ACTIVITIES

<b>Institute of Electrical and Electronics Engineers (IEEE)</b>	April 2024 - Present
Chair	February 2025 - Present
IEEE Methodist College of Engineering and Technology Student Branch	
Vice-Secretary	June 2024 - February 2025
IEEE Methodist College of Engineering and Technology Student Branch	
<b>Street Cause</b>	September 2023 - June 2024
Logistics Head	December 2023 - June 2024
Street Cause Methodist College of Engineering and Technology	

---

## ACHIEVEMENTS

- Participated in Smart India Hackathon 2025.
  - Coordinated for Intelli-sense and Sensor Beyond events under IEEE Senor Council Student Branch Chapter.
  - Organized and Coordinated for Hacknovate 2025
-