Nikita Jankar

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Mob.no: 9284147392

Mail: nikitajankar29@gmail.com Linkdln: http://www.linkedin.com/in

/nikita-jankar-53b0b8225

EDUCATION

Shri Guru Gobind Singhji Institue Of Engineering and Technology, Nanded— *B-Tech*

2020 - 2023

7.8 CGPA

Electronics and Telecommunication Engineering

Purnmal Lahoti Government Polytechnic, Latur— Diploma

2017 - 2020

89.53%

Electronics Engineering

PROJECTS

- **Sign To Speech Converter** A sign to speech converter is a technology or system that translate sign language gestures or movements into spoken words or text. It enables individuals who are deaf or hard of hearing to communicate with those who do not understand sign language, bridging the communication gap between the two groups.
 - Toxic Gas Detector Using ATmega328p Microcontroller ATmega328P-based toxic gas detector: A device that utilizes the ATmega328P microcontroller to sense and detect hazardous gases, providing real-time alerts and safety measures for potential gas-related risks.

SKILLS

- C++
- HTML/CSS
- Basic of JAVA

LANGUAGES

- English
- Marathi
- Hindi