M PRERANA

GET IN TOUCH!

Mobile: +91-6362383309

Email:maglapreranamahesh21@gmail.com

PERSONAL DETAILS

• Current Location Bangaluru

• Date of Birth April 6, 2004

• Gender Female

SKILLS

- Team management
- Leadership
- Effective Communication
- Good Listener
- •MS Office, MS

Word, MS Excel

- •Power Point
- Generative AI
- Fast Learner
- Python

LANGUAGES KNOWN

- Kannada (Both)
- English (Both)
- Hindi (Both)
- Telugu (understand)

ACTIVITIES

- Top Working for NSS Camp in JSSATEB College.
- Participated in many awareness programs.

HOBBIES

- Driving
- Travelling
- Cooking

RESUME SUMMARY

I am a passionate electronics and communication engineering student with a base of Arduino and Cyber threat detection . Skilled in HTML, CSS, Generative AI, and Python. Seeking to further develop innovative AI tools for real-world applications. Graduated with a 8.21 CGPA from JSS Academy of Technical Education, Bangaluru.

EDUCATION

Graduation

Course B.E. (Electronics and communication)

College JSS Academy of Technical Education, Bangalore, Bangaluru

Score 82.1%

Class XII

Board Name Karnataka Medium English Year of Passing 2022 Percentage 92.5%

Class X

Board Name Karnataka Medium English Year of Passing 2020 Percentage 84.8%

PROJECTS

Mini Smart Notice Board using Arduino UNO,

September 2024 - December 2024

• In this work, we show working of smart notice board using arduino uno with the help of blutooth for connectivity and LCD to display information which is shared to it with a distance .where we can also use LoRa connectivity method to communicate with long ranges around 2-5kms in urban areas and 10-15kms in suburban areas .which is mainly used to reduce a manual process and utilize time efficiently.

Cyber Threat Detection using ANN,

• In this project we are working to detect cyber threats and solve the problems using cnn under ann as cnn provides us the more efficient data about cyber threats which helps us to know more about it and than solve a problems.

AWARDS AND HONOR

- \bullet Honored for 12^{th} board marks . s we are still working to detect and slove cyber threats.
- •Participated in district level chess and kho-kho during my secondary schooling.