

VITTANALA ESHWAR

📍 BHEL, Hyderabad, Telangana 500054

📞 +91 6300398248 | 📩 evss817@gmail.com

OBJECTIVE

Motivated engineering student with expertise in electronics and communication systems, seeking to contribute to advanced circuit design and communication network projects.

Dedicated to continuous learning and development, with a focus on achieving excellence while contributing to the success of the team and the organization.

EDUCATION

B. Tech in Electronics Communication & Engineering **2021-Present**
Malla Reddy Institute of Technology and Science

Higher Secondary – Science with Maths and Chemistry **84.4%**
Narayana junior collage

Secondary Education **87%**
Sri vani vidya nikethan High School

PROJECTS

Photo Detection using CNN and LSTM

- Involves in identifying a digital image using the **CNN** and **LSTM**. And generates a caption.
- This technique give output in three different forms i.e **image**, **mp3 audio**, **image file**.
- Software used **PYTHON** and **OPERATING WINDOWS**.

Suspicious Activity detection from vedios using CNN

- Video Surveillance plays a significant role in todays world. Various technologies have been utilized to implement the safety of life and property by installing high quality **CCTV** cameras.
- In this project we have utilized **CNN** algorithm to detect various suspicious activities such as Fight, Fire, Theft, shooting etc classes are used for training the **CNN** model.
- Model will get trained on **80%** dataset features and get tested on **20%** test features to calculate prediction accuracy.

TECHNICAL SKILLS

- Python
- HTML ,CSS
- C
- MS Office: Word, Excel, Powerpoint

SOFT SKILLS

- Time & Team management
- Quick learner and adaptable to any work environment

CERTIFICATION & TRAINING

- Certificate of Machine Learning from Simplilearn.
- Certificate of SQL from simplilearn.

ACHIEVEMENTS

- Received a medal in Fineza as the winner
- Participated in hackathon like UI/UX, conducted in our college.

DECLARATION

I declare that the above information is true to the best of my knowledge.