



# CRIME DETECTION SYSTEM PROJECT PROPOSAL

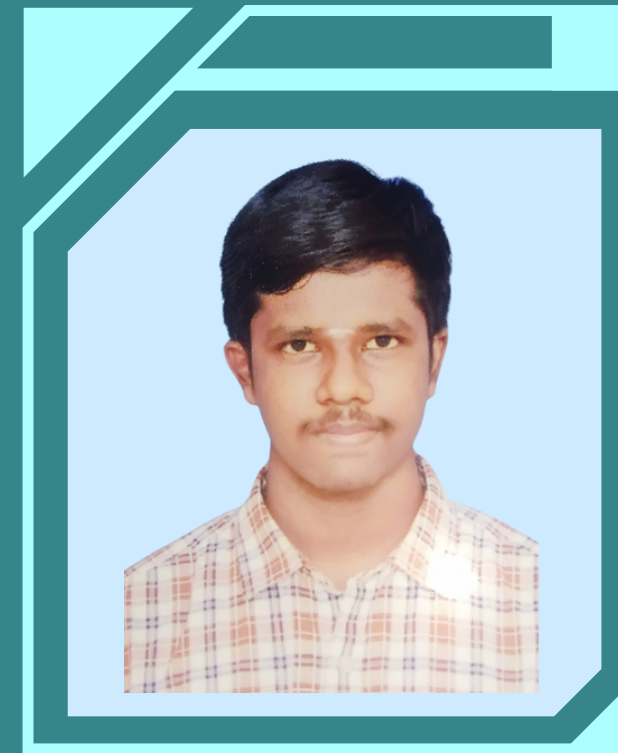
# Meet Our Team



Sutharsan.V  
Testing lead



Barath Balaji  
Team Lead



Nishanth.D  
Developer

# Objective

- To implement a fully embeded Crime detection system using OpenCV.
- To make the project in low budget and as user friendly.
- To make the project to work on all situations and environment.





# Abstract

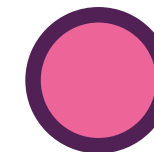


- Crime detection system using OpenCV, and AI is an innovative solution to overcome and solve numerous crimes happening in and around us. This project helps to identify the culprit in fraction of seconds using AI and OpenCV. .
- This project will consist of all the tools and applications needed for each scenario like house robbery, Bike theft, etc. The input is given as image data using real time web cam. The input is given as image data using real time web cam. The technologies used in this project is OpenCV ,AI, ML, Neural Networks (Media pipe).

# References

1. Online att system - <https://www.ijert.org/research/online-attendance-system-IJERTCONV5IS09052.pdf>
2. Face detection system - <https://arxiv.org/ftp/arxiv/papers/1901/1901.02452.pdf>

## REFERENCE



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_



