















## Personal info

 9123197189  
 aditya1011mce@gmail.com  
 Hyderabad, India



## Links

 <https://linkedin.com/in/aditya1011singh>  
 <https://github.com/aditya1011singh>




## Skills

 HTML ,  CSS  
 JavaScript  
 React.js ,  Node.js  
 MS Office  
 Python ,  C  
 Analytical Skills

## Certifications

 C Training  
 CCNA

## Hobbies

 Traveling  
 Listening Music  
 Passionate about Exploring New Ideas

## Languages

 Hindi ,  English

# Aditya Singh

"Computer Science Engineering graduate skilled in problem-solving and collaborative teamwork. Proficient in JavaScript, HTML, CSS, Python, and React.js, showcasing versatility across programming languages, development, and frameworks."

## Content Moderation, Infoesearch Ites, (Hyderabad)

10/2023-Present

- -Strong understanding of community guidelines, policies, and legal considerations related to online content.
- Excellent analytical skills with the ability to identify trends and patterns within content data.

## Education

### Motihari College of Engineering B.tech (CSE)

08/2019–09/2023

## Projects

 Lane Detection

- We implemented a lane detection system using computer vision techniques and OpenCV.
- Developed algorithms to identify lane markings in images and video streams, utilizing canny edge detection and Hough transform methods