

# Gagan K

## RESUME

I am currently pursuing a Bachelor of Engineering in Computer Science and Engineering with a specialization in Artificial Intelligence and Machine Learning at JSS Academy of Technical Education, Bengaluru. As a third-year student, I have developed a strong foundation in core computer science subjects along with hands-on experience in AI/ML technologies, and I am actively involved in projects that enhance my skills in real-world problem-solving and innovation.

## ACADEMIC EXPERIENCE

10th: Tattva school managed by Pearson  
2nd PUC: Surana IND PU college  
College(on-going) : JSS ACADEMY OF TECHNICAL EDUCATION  
BANGLORE  
Expected graduation: January 2026  
Current GPA: 8.9

## PROJECTS

Brain Tumor detection using CNN and Resnet  
Drowsiness detection of driver in autonomous cars  
Road sign detection using deep learning  
Sign language detection and translation using deep learning



8792034484



[gagan.k200322@gmail.com](mailto:gagan.k200322@gmail.com)



<https://www.linkedin.com/in/gagan-k-gowda>

## KEY SKILLS

Python  
Java  
Computer vision  
Problem solving  
OpenCV  
Machine Learning  
Operating systems  
Computer networks  
Powerbi  
Adaptability  
Communication skills  
Leadership skills

## CERTIFICATION

Machine Learning course- NPTEL

