

yk9604870@gmail.com

+917032768302



Hyderabad, Telangana, India

EDUCATION

B.Tech

CMR College of Engineering and Technology 2021–2025

In Computer Science Engineering (Artificial Intelligence and Machine Learning)

12th

The Secunderabad Public School 2019–2021

10th

The Secunderabad Public School 2019

SKILLS

Java

Web Development (MERN STACK)



Artificial Intelligence & Machine Learning

Python



GOOGLE AI-ML Certificate ZSCALAR Cloud Computing

TATA GROUP

<u>Data Visualisation: Empowering Business with</u> <u>Effective Insights</u>

Walmart Global Tech

<u>Advanced Software Engineering Certificate</u>

HOBBIES

Playing Football Listening to music Travelling

LINKS

<u>Github: Yogesh Kumar Sharma</u> <u>LinkedIn: Yogesh Kumar Sharma</u>

Yogesh Kumar Sharma

PROFILE

As a dedicated and innovative B.Tech student specializing in Computer Science and Engineering with a focus on Artificial Intelligence and Machine Learning, I aim to leverage my full-stack MERN development skills to drive technological advancements. Passionate about integrating AI and ML solutions, I seek to contribute to dynamic projects that challenge and expand my expertise. My commitment to continuous learning, coupled with my enthusiasm for football, music, and reading, fuels my creative problem-solving and teamwork abilities. I aspire to join a forward-thinking organization where I can apply my knowledge and grow both professionally and personally.

PROJECTS

AUTOMATIC BOARD CLEANER

IOT BASED

Cleans the complete board once the user has finished writing without human effort.

Automatic Window Closing

IOT BASED

Closes the windows automatically, whenever it senses rain or dust.

VIRTUAL PAINTER

Computer Vision Based

Tracks the movement of the hand and draws on the screen using computer vision, without much effort.

WEB DEV PROJECTS

To- do - List

Ecommerce Site

My-Portfolio

MACHINE LEARNING PROJECT

Automatic Crop Yield Prediction: Predicts the yield of crop in a particular season

Classification and forecasting of water stress in tomato plants using bioristor data