



# CLOUD VISION TECHNOLOGIES

Technology Trainings & Development



There is no bigger Revolution  
in Education than the  
Implementation of Technology





## ABOUT US

Cloud Vision Technologies is one of the best Software & Hardware training Institute in Hyderabad providing the career guidance and technology trainings that helps students & working professionals to achieve their career goals. It was established in the year 2018. We are training students across Bangalore, Pune & Chennai and further expanding to US, Singapore & Malaysia.

## Hands-On Approach

We utilize a hands-on approach in all of our classes. With limited students in per batch each student has ample opportunity within the class to get one-on-one instruction and review for any topics covered in the course.



We have received an Award of “TECHNOLOGY EXCELLENCE AWARD FOR THE BEST TECH TRAINING HUB OF THE YEAR of 2023” at Grand Capthorn (Singapore) with the presence of Mr. Jayesh Ranjan (Principal Secretary- IT Department of Telangana & Mr. Amarnath IT Minister ( Andhra Pradesh).

Established in 2018, Cloud Vision Technologies has emerged as a leading technology training hub with a primary objective to assist students and working professionals in achieving their career aspirations through quality technology training. The company offers both online and offline training sessions, with a maximum group size of five individuals to ensure personalized attention and quality education.







## OUR COURSES



AWS  
DevOps



Azure  
DevOps



SalesForce



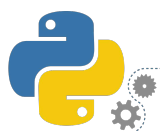
Gen AI



UI/UX  
Designing



Data  
Analytics



Python  
Data Sceince



Hardware  
Networking



Full Stack



Digital Marketing



JAVA  
Programing Language





# CONTACT US

## Cloud Vision Technologies

#Samhitha Enclave, 3rd Floor, KPHB Phase 9, Kukatpally, Hyderabad,  
Telangana - 500085

Mobile : +91 8520002606

Email : [info@cloudvisiontechnologies.com](mailto:info@cloudvisiontechnologies.com)

Web : [www.cloudvisiontechnologies.com](http://www.cloudvisiontechnologies.com)