EDUCATION			
Program	Institute	CGPA	Year
B.Tech in Computer Science and Engineering(Spl. in AI,ML)	VIT-AMARAVATI	8.46	2025
Class XI + XII	Sri Chaitanya Mahila Jr Kalasala,Vijayawada	9.27	2021
Class X	Dr. K.K.R Gowtham School, Gudivada	9.7	2019
COURSEWORK AND SKILLS			
Coursework	Object Oriented ProgrammingData Base Management SystemsData Structures and Algorithms	Artificial Intelligence Machine Learning	
Skills	Languages - java, SQL Communication skills, team working person, active learner		
PROJECTS			
YouTube Sentiment Analysis	•Worked on a sentiment analysis project focused on analyzing YouTube comments and video transcripts.		
MERN FULL STACK(Ethnus)	• Developed a dynamic product review and rating website using the MERN stack where users can share their rating and reviews.		
AI, ML(INTRAIN TECH)	 Conducted an AI/ML internship focused on predicting TCS stock prices using advanced machine learning techniques. Collected and pre-processed historical stock data from various financial sources for analysis. Developed predictive models using algorithms such as Linear Regression, Decision Trees, and LSTM (Long Short-Term Memory) networks. 		
AWS Cloud Practitioner(Course)	Completed AWS Cloud Practitioner Essentials course, gaining foundational knowledge of AWS cloud services and architecture. Acquired basic knowledge in core AWS services, including EC2, S3, RDS, and VPC.		
Classification of Birds Species images using ResNet model(Course project)	 Completed a course project on the classification of bird species using ResNet, a deep learning architecture. Collected and curated a diverse dataset of bird images, ensuring a balanced representation of various species. 		

EXTRACURRICULAR ACTIVITIES

• Member of a technical club Computer Society of India (CSI):

Participates in club workshops and club activities, promoting the CSI club.

Email-id: snehakokkiligadda9@gmail.com

Github link: <u>SnehaGit</u> LinkedIn: <u>SnehaLinkedIn</u>