

MARGAM BHARADWAJ

+91 9346862832 | margambharadwaj@gmail.com | <https://www.linkedin.com/in/margam-bharadwaj-AI/>

SUMMARY

Enthusiastic and quick-learning student with a keen interest in Artificial Intelligence and Machine Learning. Familiar with basic concepts of **Python programming** and eager to develop skills in **data analysis**, model training, and **AI applications**. Strong problem-solving mindset with a commitment to continuous learning and applying new technologies to **real-world challenges**. Ready to grow and contribute as part of an innovative team..

EDUCATION

KL University <i>Bachelor of Computer Science in Artificial and Intelligence and IPA, Vijayawada</i>	2022-2026 CGPA -9.1
New Vision College <i>State Board Of Telangana, Khammam (Grade 12)</i>	2020 – 2022 88%
VV Central Public School <i>Central Board of Secondary Education, Khammam (Grade 10)</i>	2020 73%

TECHNICAL SKILLS

Languages/Databases: Python, SQL,MySQL,

Data Visualization Tools: Power BI,Tableau

Machine Learning: Random Forest, Regression, classification,K-Nearest Means, Neural Networks

EXPERIENCE

SlashMark | Virtual Intern

- * Completed a virtual internship focused on practical applications of **AI/ML concepts** in real-world business scenarios..
- * Gained hands-on experience with **data preprocessing**, **model training**, and deploying simple machine learning pipelines..
- * Enhanced skills in **Python**, **NLP tools**, and cloud-based collaboration while applying **problem-solving** and self-learning abilities..
- * Collaborated with a remote team to **design dashboards and visual reports**, presenting actionable insights for stakeholders.

CERTIFICATIONS

AWS CLOUD PRACTITIONER

SALESFORCE TRAILHEAD

ACADEMIC PROJECTS

Sentiment Analysis on Social Media

Developed a sentiment analysis system for **social media** that outperformed traditional basic text classifiers,outperforming traditional **single-agent frameworks**.

Enabled accurate detection of user sentiments (positive, negative, neutral) by combining advanced **NLP techniques** and machine learning models.

Improved classification accuracy and context understanding by handling slang, **hashtags**, and **emojis** commonly used on platforms like Twitter and Instagram.

Student Learning Management System (LMS)

Designed and developed a **web-based** student portal that provides a centralized platform for **academic and administrative activities**.

Built dashboards to display **academic performance**, subjects, study materials, and fee status.

Enabled students to **view courses**, **attendance records**, marks, behavior reports, and payment history in real time

LEADERSHIP AND VOLUNTEER EXPERIENCE

Spearheaded the core organizing team for high-impact **university events**, successfully coordinating **500+ students**, faculty, and distinguished guests to deliver seamless experiences.

Volunteered in managing **large-scale college events**, ensuring smooth coordination of students and guests while demonstrating strong teamwork and organizational skillActively engage in **project-based learning**, focusing on practical **AI/ML and chatbot integration** projects.

Motivate peers and maintain a positive team environment by encouraging collaboration and **supporting team morale**..

Consistently demonstrate **leadership** by guiding peers through **technical projects**, **group discussions**, and collaborative challenges..