

Renuka Cholleti

Hyderabad, Telangana, India | renukacholleti25@gmail.com | +91-961-884-04-77 | LinkedIn: Renuka Cholleti

Github: Renuka968

Professional Summary

Experienced in building intelligent solutions and predictive models with expertise in data analytics and machine learning frameworks. Quick learner and adaptable professional, passionate about delivering innovative, high-impact AI-driven projects.

Education

Sphoorthy Engineering College , BTech in CSE - AIML	Nov 2022 – Present
• GPA : 6.7/10.0	
Sri Gayatri Junior College , Intermediate(MPC)	Jul 2020 – May 2022
• Percentage : 71%	
SR DIGI SCHOOL , SSC	Apr 2020
• CGPA : 10.0	

Experience

AI Intern — Foundations of AI	April 2025 – May 2025
• Underwent structured training on AI concepts, machine learning foundations, and data workflows.	
• Strengthened understanding of real-world AI applications through guided modules.	
AI Transformative Learning Intern – TechSaksham (Microsoft & SAP Initiative)	Feb 2025 – Mar 2025
• Gained practical exposure to Artificial Intelligence applications, transformative learning concepts, and project-based implementation.	
• Developed understanding of Artificial Intelligence concepts and their real-world applications.	

Projects

Steganography-based Secure Communication System	Rapo Link
• Developed a secure data transmission system using steganography techniques to hide confidential information.	
AI-Powered Fake News Detection System	Rapo Link
• Built an NLP-based model to detect and classify fake news using machine learning algorithms.	
AI-Powered Medical Diagnosis Tool	Rapo Link
• Created an AI model to assist in early disease prediction through patient data analysis.	

Certifications

AI Upskilling Certificate: Technical Foundation , Qualcomm Academy	Nov 2025
Generative AI Professional , ORACLE	Sep 2025
Gen AI Academy , GoogleCloud	Sep 2025
Career Essentials in Generative AI by Microsoft and LinkedIn , LinkedIn	Aug 2025

Skills

Soft Skills: Problem-Solving, Critical Thinking, Teamwork, Adaptability, Communication

Languages: Python, C, Java

Databases: MySQL, MongoDB

Libraries: Pandas, NumPy, Matplotlib, scikit-learn

Tools & Frameworks: Jupyter Notebook, VS Code, Git