HEMANTH KUMAR SUNKARI

\(+91 9581682938

→ hemanthkumarsunkarii@gmail.com

in LinkedIn

GitHub

OBJECTIVE

To begin my professional career as an Associate Analyst at GlobalLogic, leveraging my strengths in communication, analytical thinking, and content evaluation. I aim to contribute to high-quality content delivery and thrive in a team-focused, detail-oriented environment.

SUMMARY

Computer Science (AI/ML) graduate with excellent written and verbal communication skills, critical thinking, and a strong eye for detail. Experienced in working with structured data, interpreting content, and producing clear and concise documentation. Proficient with tools like MS Word and Google Docs. Enthusiastic about contributing to content engineering teams in fast-paced environments like GlobalLogic.

EDUCATION

B.Tech in Computer Science(AI/ML), Amrita Sai Institute of Science and Technology
CGPA: 8.85/10
AP, India

Intermediate (MPC), Sri Satya Sai Junior College

Percentage: 97.1% AP, India

SSC (10th), Sri Sai Surya Public School
GPA: 9.8

2018 - 2019
AP, India

SKILLS

Soft Skills Written and Verbal Communication, Team Collaboration, Adaptability and Quick

Learning, Time Management, Receptiveness to Feedback, Professionalism

Core Competencies Analytical and Critical Thinking, Attention to Detail, Summarization and Para-

phrasing, Documentation and Reporting, Content Evaluation, Quality Assurance,

Information Interpretation

Content Tools Microsoft Office (Excel, Word, PowerPoint), Google Docs, Google Sheets

Collaboration Tools Gmail, Outlook, Google Drive

Productivity Basic file/document management, task tracking

Certifications Career Edge: Young Professional (TCS) | Leadership Certificate (Viksit Bharat -

My Gov) | Generative AI (Microsoft) | Python (Infosys Springboard) | Python for

Data Science (NPTEL) | SQL (IBM) | (View)

ACADEMIC EXPERIENCE

Team Lead | Heart Disease Prediction System | Academic Project

October 2024 - May 2025

2019 - 2021

- Analyzed complex medical data and summarized insights into user-friendly visual outputs.
- Created clear documentation of ML model predictions and processes.
- Ensured attention to detail in both data cleaning and content presentation.
- Gained soft skills in task delegation, time management, and team collaboration.
- Collaborated with a 4-member team using Agile methodology. (Project Link)

ACHIEVEMENTS

- Represented Andhra Pradesh in the National Leadership Competition (Viksit Bharat 2025) Progressed through quiz, essay, and live presentation rounds; managed written submissions and correspondence at each stage. Coordinated research, prepared formal documentation, and delivered a theme presentation before a jury at Acharya Nagarjuna University. Selected in the top 3 statewide and presented "Tech for Viksit Bharat" at the national event held at Bharat Mandapam, Delhi.
- 90%+ scorer in Mathematics Olympiad (First & Junior levels).
- Participant in International English Olympiad Strong verbal communication and presentation skills.