

Gottumukkala J. Sri Hari Varma

 hariv2443@gmail.com  8985463256  Hyderabad, India  Hari Varma  HariVarma2403

PROFESSIONAL SUMMARY

Fresher with hands-on experience across DevOps fundamentals, infrastructure monitoring, and data-driven analysis. Built CI/CD automation using Bash and Git, implemented system health monitoring with logging and scheduling, and worked on data analytics simulations. Strong understanding of operational workflows, documentation, troubleshooting, and process compliance. Eager to contribute to enterprise IT, DevOps, or cloud support teams.

SKILLS

Technical — Python, SQL, DBMS, HTML, CSS, JavaScript

Data & Tools — Excel, Tableau, Power Bi, GitLab, Jenkins (basic), MySQL, DBMS concepts, VS Code

DevOps & Tools — Bash Shell Scripting, CI/CD Pipeline fundamentals, Git & Github, Linux Command line

Concepts — Build Validation, Automated Deployment, Logging & Monitoring Basics, SOPs & Documentation

Others — Record Management, Analytical Thinking, Code documentation, Problem solving, Team Collaboration

PROJECTS

DevOps Fundamentals – CI/CD Pipeline with Logging

- Implemented a Bash-based CI/CD pipeline to automate build validation and application deployment
- Developed shell scripts to validate source files, execute deployment steps, and log pipeline execution
- Added timestamped logging in IST for build and deployment activities to support operational monitoring
- Used Git for version control and managed project code via GitHub
- Gained hands-on experience with DevOps automation, scripting, and troubleshooting

Infrastructure Health Monitoring & Automation

- Developed a Bash-based system to monitor CPU, memory, and disk usage
- Implemented threshold-based logic to evaluate system health (OK / WARNING)
- Automated health checks using cron and logged results with IST timestamps
- Documented SOPs and operational procedures
- Published the project on GitHub

Personal Portfolio Website(Updated)

- Coordinated end-to-end documentation and content organization
- Maintained structured records of skills, projects, and updates
- Ensured accuracy and timely updates of information

Women Safety Device using IoT

- Led documentation and reporting for an IoT-based safety solution
- Coordinated feature tracking and progress updates
- Ensured structured data handling and compliance with defined processes

Mini Projects Under Artificial Intelligence

- Created an chat-bot with rule based responses
- Implemented an AI agent which plays TIC-TAC-TOE aganist a human player
- Developed an AI application that can detect and recognize faces in images and videos

PROFESSIONAL EXPERIENCE

Deloitte Australia – Data Analytics Job Simulation (Forage)

04/2025

- Analyzed datasets to identify business trends and insights
- Built interactive dashboards and reports using Excel and Tableau
- Cleaned, classified, and validated datasets to ensure data accuracy
- Presented findings through clear visualizations for decision-making

Search Quality Rater – Welocalize

01/2025 – 07/2025

Freelance

- Analyzed large volumes of data to assess quality and relevance
- Ensured data accuracy and compliance with structured guidelines
- Strengthened analytical judgment and attention to detail

CERTIFICATES

Python for Beginners 
Infosys Sprinboard

Problem Solving(Basic) 
HackerRank

Web Development Bootcamp 2023
Udemy

Artificial Intelligence 
Codsoft

Data Science Foundations 
Great Learning

Deloitte Australia Data Analytics Job Simulation 
Forage

DevOps for Beginners 2025
Udemy

DevOps Essentials 
Issued by Coursera
Authorized by IBM

EDUCATION

Anil Neerukonda Institute of Technology and Sciences
Bachelor of Technology in Electronics and Communication Engineering
CGPA : 8.90

2020 – 2024
Visakhapatnam, India

Sri Chaitanya Jr. College
Intermediate(10+2)
Percentage : 94.8%

2018 – 2020
Hyderabad, India

ACHIEVEMENTS

- Coordinated design and publicity activities for college fest, ensuring timely communication and task execution (2024)
- Supported administrative and coordination activities for departmental events (2023)

INTERESTS

- Learning new technologies, process improvement, designing, and teamwork.