**Kalagarla Govardhini Srihitha**

*Data Engineering for AI | B.Tech CSE Student*

📞 +91 7207686878 ✉️ govardhinisri2005@gmail.com 🔗 LinkedIn: https://www.linkedin.com/in/srihitha-kalagarla-642318289/

# SUMMARY

I’m a Computer Science student with a strong interest in coding and problem-solving. I’ve built real-world projects involving both frontend and backend development, and I enjoy exploring new technologies. I’m eager to keep improving my skills and gaining practical experience.

# EDUCATION

* B.Tech in Computer Science & Engineering | KL University (08/2023 – 05/2027)
* Intermediate | Narayana Junior College (06/2021 – 05/2023)
* SSC | Sri Chaitanya Educational Institutions (06/2020 – 05/2021)

**INTERNSHIP**

* AI & Data Analytics Virtual Internship (Green Skills)  
  *Organized by AICTE, Shell India, and Edunet Foundation under Skills4Future*  
  Duration: 15th July 2025 – 16th Aug 2025 (4 weeks)
* Worked on Artificial Intelligence and Data Analytics projects focused on sustainable solutions.
* Gained hands-on experience in applying AI techniques for real-world use cases.
* Enhanced teamwork and problem-solving skills through project-based learning.

# STRENGTHS

• Problem-Solving • Full-Stack Development • Continuous Learning

• Team Collaboration • Leadership • Adaptability

# CERTIFICATIONS

* NPTEL - Introduction to C (Fundamentals of the C programming language)
* freeCodeCamp - Responsive Web Development (Responsive design techniques)
* Linguaskill Certification – Demonstrating proficiency in English
* Forage – Deloitte Australia, Data Analytics Job Simulation

# SKILLS

C, CSS, Data Structures, Eclipse, GitHub, GUI, HTML, Java, JavaScript, Microsoft Power BI, Python, React, Visual Studio Code, Node.js, Responsive Web Design

# PROJECTS

* Dhwani - Music System
* Full-stack web application to play songs and explore artists.
* Technologies used: React.js, Node.js, MySQL, Java
* Hotel Room Booking Website
* Responsive website for booking hotel rooms.
* Technologies used: HTML, CSS
* Banking Customer Record Management System
* Managed customer records with quick retrieval using hash tables.
* Technologies used: C Data Structures
* Mini Voting System
* Real-time voting system for small events.
* Technologies used: C Programming
* Currency Converter with GUI Interface
* GUI-based tool for currency conversion.
* Technologies used: Java GUI