GOTTUMUKKALA SOWMYA

in https://www.linkedin.com/in/sowmya-gottumukkala-639730227

https://github.com/Sowmya-Gottumukkala

Computer Science and Systems Engineer

Career Objective: To work with enthusiasm in whatever field I am in by utilizing my theoretical and practical knowledge along with my learning skills both individually and team.

Academic Qualifications:

Qualification	Institution/Place	University/ Board	Year of Passing	Percentage/ C.G.P.A.
B.TECH (C.S.S.E)	Lendi Institute of Engineering and Technology(A) Vizianagaram, Andhra Pradesh.	JNTU-GV	2025	9.23 (C.G.P.A.)
Intermediate (M.P.C)	Sri Chaitanya Junior College, Visakhapatnam, AndhraPradesh.	B.I.E.A.P	2021	948/1000 (Marks)
10 th Class	Sri Sarada Vidya Nilayam, Visakhapatnam, Andhra Pradesh.	S.S.C	2019	10.0 (G.P.A)

Skills:

• **Programming Languages**: C, Python, Java.

• **FrontEnd**: HTML, CSS, JavaScript.

• **BackEnd**: DBMS, SQL.

• **SoftSkills**: Time Management, Leadership, Consistency.

• Other Skills: Knowledge on Machine Learning, Prompt Engineering.

Certifications:

- "STEP Test for English" from Hindu Group in December, 2022.
- "HTML and CSS" through Udemy in March, 2023.
- "Prompt Engineering for CHAT-GPT" through Coursera in June, 2023.
- "Machine Learning" through Udemy in August, 2023.

Internships:

- "Front End Development at Oasis Info-byte" As an intern at Oasis Info-byte, I completed front-end development projects using HTML, CSS, and JavaScript. I created basic websites, including a temperature converter and a portfolio site.
- "Web Application Pentester at Indian Servers" During my internship, I acquired foundational knowledge in Malware Analysis, Open Source Intelligence (OSINT) techniques, Mobile Security including Sniffing and Network Scanning etc.

Projects:

- "House Price Prediction" A project based on Machine Learning and using Linear Regression model which helps to forecast house prices across diverse locations.
- "Livro-Hub"- It a website using HTML, CSS, and JavaScript, offering a user-friendly platform for accessing Engineering-related Textbooks from various departments.

Extra-Curricular Activities:

- NSS Volunteer-A Community based Service Organization.
- SPL (School People Leader) in class 10^{th.}
- Worked as a Campus Ambassador at Coding Ninjas.
- Worked as a Campus Growth Manager at PrepInsta.

Achievements:

- I got 6th rank in my school in International Olympiad of Mathematics in 2018.
- Achieved 12 skill badges from Coursera, AWS and 4 star-Silver in HackerRank.

Hobbies: Home decor, Needle work and Cooking.

Declaration:

I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge. I take full responsibility for the correctness of the said information.

Place: Vizianagaram G. Sowmya