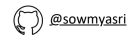
GORREPATI SOWMYA SRI



+91 6300723348 \times career.sowmyasri@gmail.com





EDUCATION

GITAM University, Visakhapatnam. B. Tech CSE-AIML(2022-2026)

Grade: 9.46

Narayana Junior College, Visakhapatnam.

Intermediate (2021-2022)

Grade: 428

Narayana High School C.B.S.E (2020-2021)

Grade: 444

TECHNICAL SKILLS

• Programming Languages: Python, C, Java

· Database: MySQL, OracleSQL · Web Technologies: HTML, CSS, JS

· Backend: JavaScript UI/UX: Figma, Canva

· Tools: Git

CO-CURRICULAR ACTIVITIES

GitHub Community GITAM:

Web Development Lead (24-25)

VolleyBall Club GITAM:

Documentation Lead (24-25)

EXTRA-CURRICULAR **ACTIVITIES**

- · Organized hackathons, workshops, and webinars as part of GitHub
- Volunteered for Student Induction Program

ACHIEVEMENTS

GITAM Hackathon

SUMMARY

I am a driven professional with expertise in AI, Machine Learning, Python, and web development. Proficient in C, Java, SQL, and UI/UX design with creative skills in Canva, I am dedicated to solving complex challenges, uncovering patterns, and delivering impactful solutions. I thrive on continuous learning and pushing the boundaries of innovation in technology.

EXPERIENCE

Oasis InfoByte (Web Developer Intern)

June 2024-July 2024

- · Built dynamic user interfaces using modern JavaScript frameworks, HTML5, and CSS3.
- Enhanced web forms with robust validation and seamless error handling.

Prodigy Infotech (Front End Developer Intern)

May 2024-June 2024

- Developed optimized landing pages for cross-browser compatibility using HTML, CSS, and JavaScript.
- Designed interactive features to improve engagement across mobile and desktop platforms.

PROJECTS

Al Probelms (Access Project Here)

December 2024 - Present

- Solved fundamental AI challenges like Vacuum Cleaner, Monkey-Banana-Chair, and Water Jug problems.
- Applied search algorithms and logical reasoning for efficient problem-solving.

Machine Learning Projects (Access Project Here)

September 2024 - October 2024

- Analyzed datasets and employed machine learning algorithms to train and test predictive models.
- · Evaluated model performance to derive actionable insights.

Login & Register (Access Project Here)

June 2024 - July 2024

- Designed a responsive user authentication system with secure registration and login validation features.
- Managed user data storage and retrieval via localStorage for seamless experience.

Portfolio(Access Project Here)

May 2024 - June 2024

- Created a portfolio showcasing technical skills and projects to attract prospective employers.
- Ensured a visually appealing and responsive design for desktop and mobile

Weather App (Access Project Here)

May 2024 - June 2024

- Built a real-time weather application displaying key data like temperature, wind speed, and humidity.
- Optimized for usability with a responsive design suitable for multiple devices.

CERTIFICATIONS

- · Al For EveryoneAl For Everyone: Coursera
- HTML, CSS, and Javascript for Web Developers: Coursera
- · GITHUB Foundations: GITHUB
- Everyday Excel Specialization: Coursera