

# THADURI SRIJA

Phone: +918179118457 | Email: srijaveeragoud10@gmail.com | LinkedIn Profile: [Thaduri Srija](#) | Github: [thaduri-Srija](#)

---

## SUMMARY

A sincere and hard-working individual looking for a responsible position to gain practical work experience with a considerable improvement to the organization and my career growth.

---

## EDUCATION

**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY**

**HYDERABAD, TELANGANA**

Bachelor of Technology in Artificial Intelligence

Expected Graduation, May 2025

**CGPA :8.08**

---

## SKILLS

**Languages:** C (basics), Python

**Web Dev:** HTML, CSS, JavaScript,

**DB Language:** SQL (basics)

---

## ACHIEVEMENTS AND CERTIFICATIONS

- Awarded goodies from Google for completing Google Cloud Jam session, showcase skills in cloud technologies.
  - Acknowledged for progress and rewards by Nxtwave for showing dedication to continuous learning. In the last four weeks, I established a daily learning routine, showcasing a high level of commitment and momentum.
  - Received Project Completion Certificate after attending the Data Analytics Mega Workshop by NxtWave
  - Received Project Completion Certificate after attending the Gen AI Mega Workshop by NxtWave
  - Published a research paper on "AI ANVESHAK-COMPREHENSIVE LEARNING PATHWAY FRAMEWORK FOR ARTIFICIAL INTELLIGENCE UTILIZING ONLINE RESOURCES" in the December 2024 issue of IJRAR, Volume 11, Issue 4 (E-ISSN 2348-1269, P-ISSN 2349-5138).
- 

## PROJECT

- Developed a responsive [restaurant webpage](#) with sections for 'Why Choose Us,' 'Explore Menu,' 'Delivery & Payment,' and 'Follow Us.' Deployed and managed the application using AWS services
- Deployed an interactive to-do list [web](#) application using HTML and JavaScript. Enabled users to add and delete tasks with a focus on responsive design.
- Developed a [Wikipedia search](#) application using HTML, CSS, and JavaScript. The application allows users to search for articles on Wikipedia, displaying results dynamically with a clean and responsive
- Built [AI-Anveshak](#), a platform that helps students learn and pursue a career in AI through interactive resources and guidance.