Gunnam Sri Sowmya

Computer Science & Data Science Student

Education

B.Tech, Computer Science & Data Science, Pragati Engineering College

2023-2027

CGPA: 7.93

Intermediate (MPC), Aditya Junior College

2020 - 2022

Percentage: 91%

SSC, Bhashyam School

2020

Score: 100%

<u>Experience</u>

Green Intern, 1M1B Foundation

Jun 2025 - Jul 2025

Sustainable tech initiatives and green innovation campaigns. $\,$

Virtual Intern, ServiceNow

Jun 2025 – Present

Hands-on experience in IT Service Management on the Now Platform; working on ITSM concepts.

AWS Cloud Virtual Intern

Oct 2024 – Dec 2024

Built and deployed cloud solutions using EC2, S3, IAM, and Lambda.

Networking Virtual Intern, Zscaler

 $Jul\ 2024-Sep\ 2024$

Secure access, VPN alternatives, network labs.

AI/ML Virtual Intern, Google

Jan 2025 – Mar 2025

Supervised-learning models and evaluation projects.

Projects

Attendance App

Flutter + Firebase application that automates attendance via face recognition and provides downloadable event reports.

Company Resource Hub

Responsive web platform (HTML/CSS/JS) that aggregates company-specific placement resources, interview questions, and prep strategies.

Stock Price Dashboard

Streamlit + LSTM dashboard for real-time stock-price prediction and trend visualisation.

Career Guidance Chatbot

NLP-based chatbot offering personalised academic and career advice to students.

Achievements & Leadership

• Finalist, Pragati Hack Fest (2024)

- Conceived and built the Company Resource Hub platform
- Internshala Student Program Contributor internship awareness technical outreach
- NSS Volunteer organised health camps and environmental drives

Technical Skills

Languages: Python, Java, C Web: HTML, CSS, JavaScript Databases: SQL

Soft Skills: Communication, Teamwork, Leadership, Problem-Solving

Certifications

ServiceNow Micro-Certifications

Salesforce AI Associate

NPTEL Java Programming

Cisco OS Basics IBM Intro to AI

 ${\bf Generative~AI~Simulation-Microsoft}$

Accenture: Data Analytics Simulation Deloitte Data Analytics Experience

1