

Uma Nandeswari

📍 A.P Mallavaram ✉ umanandeswarikunisetti17@gmail.com ☎ +91 8341459568 in LinkedIn 🐙 Github

Overview

"A passionate and dedicated Computer Science student with strong fundamentals in programming and a vision to become a skilled software engineer. Eager to contribute to innovative projects and make positive impact through technology."

Technical Skills

C, Java, Python, HTML, CSS, SQL Database (MySQL), JavaScript, Bootstrap, Linux OS

Experience

Technical Hub Pvt Ltd, Ignite coder, Bamboo Coder, DriveReady Trainer *Oct 2023 – July 2025*

- Mastered the fundamentals of computer science through structured programs in C, Java, Python and SQL.
- Applied these skills in practical coding exercises and projects, including frontend web development tasks such as building responsive layouts, crafting intuitive user interfaces, and enhancing user experience.

Projects

INDIVISTA - IncredibleView

Project-Link [🔗](#)

- Built a tourism website highlighting India's top destinations with interactive visuals and historical insights. Used HTML and CSS to design a responsive, image-rich interface for immersive exploration.

AGRIASSIST

- AgriAssist is a user-friendly platform built using HTML, CSS, and basic JavaScript, designed to simplify rural decision-making. Integrated real-time APIs for crop advice, weather updates, and pest control tips through a clean, user-friendly interface.

Certifications

- C, Python, HTML, CSS, JavaScript Essentials 1,2 - Cisco - [Link](#) [🔗](#)
- Java Certified Foundations Associate - Oracle
- Redhat Certified System Administrator - Credly - [Link](#) [🔗](#)
- Validate Html Forms with Javascript and HTML - Infosys Springboard
- SQL Basic, SQL Intermediate - Hackerrank - [Link](#) [🔗](#)

Achievements

- Solved 200+ competitive programming problems on Codechef.
- Solved 50+ problems on Leetcode focusing on algorithms and data structures.
- Participated in "Code Reto" coding event organized by [Aditya University] – gained experience in rapid problem solving.

Education

Aditya College Of Engineering And Technology, CGPA: 8.65 *2023-2027*
Bachelor of Technology in Computer Science

Sri Sai Aditya Junior College, Percentage: 92.4 *2021-2023*
Board of Intermediate Education