NAGA SRI VALLI NANDURI

nagasrivalli2004@gmail.com | +91 95423-76543

Linkedin | GitHub

EDUCATION

Gandhi Institute of Technology and Management (GITAM)

Degree in Bachelor of Technology Computer Science and Engineering

2022 - 2026

CGPA: 8.33

Narayana Junior College

Degree in Higher Secondary Education (Intermediate)

2020 - 2022

CGPA: 7.49

EXPERIENCE

Viswam AI Swecha and IIIT Hyderabad | AI Developer Intern

As an AI Developer Intern, I contribute to building a Telugu Large Language Model (LLM) to enhance regional language understanding. I preprocess large-scale datasets (10,000+ samples) and engage in research discussions to refine NLP strategies and improve model accuracy.

Unified Mentor | Web Development Intern

As a Web Development Intern, I developed a fully responsive personal portfolio using HTML, CSS, and JavaScript, optimized for all devices. I also built a feature-rich To-Do List app with a clean UI, efficient task handling, and persistent data. I focused on intuitive design and responsiveness to enhance user experience.

SKILLS

Programming Languages: Java, Python, HTML, CSS

Tools / Platforms: Figma

PROJECTS / OPEN-SOURCE

Netflix Clone with Watch Party Feature

Currently building a full-stack video streaming platform using the MERN stack inspired by Netflix. Planning features such as user authentication, multi-profile support, watch history, resume playback, Watch Later list, and genre-based filters. Designing a real-time Watch Party feature enabling multiple users to stream content simultaneously with synchronized playback and integrated live chat, using Socket.io for seamless communication. Planning to build backend APIs and handle user data securely using REST API structure and MongoDB.

AI- Event Management Platform- Go Events | Link

Designed and developed a web-based platform to streamline event creation, user registration, and check-in processes. Contributed to user interface design and structure using Figma, including wireframes, mockups, and interactive prototypes. Focused on creating a user-friendly experience by aligning design choices with accessibility and responsiveness standards. Worked in a team environment, coordinating tasks and ensuring design feasibility during implementation.

CERTIFICATIONS

- Python Essentials Cisco Networking Academy
- Effective Problem Solving and Decision-Making University of California, Irvine
- Entrepreneurship Strategy: From Ideation to Exit HEC Paris