

TIRUMALA SATYA DEV SANGITHA

Passionate B Tech Student at AURORA X NIAT | Aspiring Innovator in Technology and Engineering |
Eager to Learn and Contribute

@ invstsd@gmail.com  <https://www.linkedin.com/in/tirumala-satya-dev-sangitha-843405302/>

Location: Hyderabad, INDIA

CAREER OBJECTIVE

I have a strong enthusiasm for technology and software development, along with a willingness to learn and contribute effectively in a dynamic and collaborative environment. I am currently pursuing a degree in Computer Science Engineering at NIAT, focusing on building a solid technical foundation and developing innovative, practical solutions while continuously growing in my professional career.

EDUCATION

Bachelor of Technology (B Tech) – Computer Science Engineering

Aurora Deemed To Be University

2025 – Present

TECHNICAL SKILLS

Programming & Markup Languages: Python, HTML5, CSS

Front-End Frameworks & Libraries: Bootstrap, Tailwind CSS

Generative AI & AI Tools: OpenAI, Gemini, ChatGPT, Lovable (GenAI)

Productivity & Office Tools: MS Word, MS Excel, MS PowerPoint

General & Digital Skills: Data Entry, Content Writing, Video Editing

INTERESTS

- Developing Python-based applications
 - Exploring emerging technologies
 - Improving coding and logical skills through projects
 - Front-end web development
 - Hands-on project building
 - Continuous self-improvement
-

LANGUAGES KNOWN: English, Hindi, Telugu.

TRAINING / COURSES

Python Programming, Web Development Basics

PROJECTS

1. Python Projects

<https://drive.google.com/drive/folders/1agN7WAL9ZlEuUJPv3Q4lgme0vQZyovpi?usp=sharing>

Created several Python-based applications, such as an ATM Simulator, Canteen Billing System, College Result System, and interactive games like Rock Paper Scissors and Tic Tac Toe, to enhance programming fundamentals, logical thinking, and problem-solving skills.

2. Smart Farm (HTML & CSS)

<https://dhhsdhdt-gjhgg.github.io/SmartFarm/>

A self-initiated web project showcasing basic front-end development skills using HTML and CSS, completed within the first three months of my engineering program. The goal was to build a clean and fully responsive user interface.

3. Sound Wave (HTML & CSS)

<https://dhhsdhdt-gjhgg.github.io/SoundWave/>

Designed and developed a responsive music-themed website using HTML and CSS to demonstrate fundamental front-end development skills and clean UI design.

SOFT SKILLS

Problem Solving, Quick Learner, Time Management, Team Collaboration, Communication Skills, Adaptability

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.