

TANDYALA GUNA SEKHAR

Phone:6303753034|GitHub:[tgunasekhar23](https://github.com/tgunasekhar23)|Email:tgunasekhar23@gmail.com |<https://gunaskhr23.github.io/Portfolio/>

CAREER OBJECTIVE

Motivated Computer Science Engineering undergraduate seeking an entry-level software or frontend development, Data Analytics .Eagertoapplystrongfundamentalsinwebtechnologies,Python,andproblem-solvingtobuilduser-centricand scalable applications while continuously learning modern technologies.

TECHNICAL SKILLS

- Frontend: HTML5, CSS3, JavaScript.
- Programming Languages: Python, Java (Basic).
- Databases: Basic SQL.
- Tools & Platforms: GitHub, VS Code, Dev C++, Streamlit.
- Concepts: OOP Basics, Problem Solving, SDLC Fundamentals.

EDUCATION

B.Tech – Computer Science Engineering

JNTUH College of Engineering, Wanaparthy | 2022 – 2026 |

Intermediate (MPC)

Narayana College, Amberpet | 2020 – 2022 | CGPA: 8.71

Secondary Education (SSC)

Little lilies Vidyalaya school | 2020 | CGPA: 9.8

ACADEMIC & MINI PROJECTS

Student Attendance Management System (Python)

Designed and developed a Python-based application to manage student records,attendance tracking,and data organization.

[Loan Prediction Application](#) (Python, Machine Learning, Streamlit)

Built a machine learning model to predict loan approval status and deployed it using Streamlit for a simple user interface.

[Muscle Factory Website](#) (HTML, CSS, JavaScript)

Developed a responsive fitness website showcasing gym services, training programs, and modern UI design.

CERTIFICATIONS

- Python Fundamentals – Great Learning
- Python Machine Learning – Mind Luster
- Java Programming – TASK
- Frontend Development with JavaScript – TASK

SOFT SKILLS &INTERESTS

Soft-Skills: Communication, ProblemSolving, Teamwork, ActiveLearning, TimeManagement

Areas of Interest: Data Analytics, Machine Learning, Web Technologies , Dashboards.

LANGUAGES

Telugu (Fluent), Hindi , English (Fluent)