GUMATE KUSHIKA +91 9963140563 Hyderabad,india gkushika5@gmail.com



OBJECTIVE

Aspiring and dedicated Third-year B.E. student at Stanley College of Engineering and Technology for Women, seeking opportunities to apply my technical knowledge, problem-solving abilities, and teamwork skills in a challenging engineering environment. Passionate about continuous learning and innovation, with a strong interest in contributing to real-world projects and gaining practical experience to enhance my career in the field of engineering.

EDUCATION

BE Information Technology ,Stanley College Of Engineering and Technology for Women 2026

CGPA: 8.0/10(Current)

Intermediate: Sri Chandra Junior College 2022

MPC: 70%

Secondary School: Dilsukhnagar Public School 2020

CGPA: 97%

SKILLS

Programming Languages: Java, Python, C

Database System: MYSQL

Web Technologies: HTML, CSS, Javascript

Soft Skills: Adaptability, Problem Solving, Communication, Team work, Leadership

CERTIFICATIONS

CODE-A-THON: Participated in a code-a-thon which was conducted by stanley college of engineering and technology for women on cyber security domain.

Spoken tutorial project at IIT Bombay: Certificate for the completion of Python 3.4.3 training

Swecha AI internship: Participated in summer of AI internship program at swecha

LANGUAGES

English : Professional Telugu: Native Proficiency Hindi: Native Proficiency

INTERNSHIPS

Internship at
Codsoft – Data Science Intern
Nov 2024 – Dec 2024

-Contributed to practical machine learning applications such as: Iris Flower Classifiers by applying supervised learning methods. Credit Card Fraud Detection using classification algorithms and data processing. Prediction of Sales by employing regression models to analyze trends and predict sales. Obtained hands-on exposure in Python, data cleaning, model development, and evaluation methods.

InternPe – Python Programming Intern

Nov 2024 – Dec 2024

-Created several Python-based applications and games like:

Digital Clock, Tic Tac Toe, Connect 4, and Snake Game.

Improved skills in Python fundamentals, OOP principles, and GUI development with Tkinter.

Bharat Intern – Web Development Intern

July 2024 – Aug 2024 (Remote)

-Built a Weather Application using web technologies such as HTML, CSS, JavaScript, and APIs. Integrated real-time weather data using OpenWeatherMap API.

Focused on responsive UI design and user-friendly experience.

PUBLICATIONS

"Emerging Technologies in the Digital Era: AFuture Perspective". Accepted and published in Anveshana's International Journal of Research in Engineering and Applied science(AIJREAS), Volume-10 Issue-4, April 2025