

Career Objective :

"A sincere and hardworking student from an IT background, looking forward to beginning my professional journey. I believe in learning by doing, staying focused, and giving my best in every opportunity that comes my way."

Education :

Degree	Institute	CGPA	Year of Passing
B.Tech (Information Technology)	Kallam HaranadhaReddy Institute of Technology	8.7	2026
Secondary Education	Sri Chaitanya Junior Colloge	9.0	2022
Primary Education	Saraswathi high school	9.0	2020

Technical Skills :

- Programming Languages : C , Python , Java
- WebTechlogies : HTML , CSS
- Machine Learning: Basics of ML using Python (pandas, scikit-learn)
- Tools : VS Code , IDLE
- Visualization Tools : Tableau , Powerbi

Projects :

Project 1 : (Rainfall Prediction) **Technologies:** Python, Pandas, Scikit-learn

- Built a model to predict rainfall using pandas and scikit-learn
- Handled preprocessing, feature engineering, and regression evaluation

Project 2 : (Customer Insights Dashboard – Tableau) **Technologies:** Tableau, HTML, CSS, Flask

- Designed interactive Tableau dashboards and embedded into Flask UI
- Enabled dynamic analysis of customer and sales data

Project 3 : (Homemade Pickles and Snacks Web Application) **Technologies:** Flask, HTML/CSS, AWS

- Built and deployed a responsive pickle shop site on AWS EC2
- Secured backend with IAM; used DynamoDB for storage

Certifications :

- NPTEL - Developing soft skills, Joy of computing using python
- Codetantra - Python programming, Programming for problem solving using C
- SmartBridge - Data Analytics With Tableau
- Eduskills – Fortinet Network Security Virtual Internship

Achievements :

- 2 Silver Badge in C – HackerRank
- 3 Bronze Badge in Python – HackerRank

Soft Skills :

- Time Management
- Problem solving
- Team Collaboration