

# GANESH REDDY KOLANU

MOBILE: 6305163288, Gmail: ganeshreddy3288@gamil.com

LinkedIn: linked.com/in/Ganesh\_reddy/

## CURRICULUM VITAE

---

### CAREER OBJECTIVE:

To seek an Engineering position that provides challenging opportunities to utilize my knowledge of software as well as analytical, technical and managerial skills for career growth and uplift of the organization.

### ACADEMIC DETAILS:

---

- Completed BTECH (CSE) from SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE in the year of 2025 with **66%**
- Completed INTERMEDIATE from KRISHNAVENI JUNIOR COLLEGE IN THE YEAR OF 2021 with **78%**
- Completed SSC from LITTLE SCHOLARS HIGH SCHOOL THE YEAR OF 2019 with **92%**

### SKILLS:

---

- Languages** : C, Python, SQL, HTML.
- Frameworks** : Pandas, Numpy.
- Tools** : Excel, MySQL.
- Platforms** : Jupiter Notebook, VS Code.
- Soft Skills** : Self-motivation, Time management skills, People Management, Excellent communication.

### INTERNSHIPS:

---

#### Data Science, Internshala.Pvt.Ltd:

July-Oct

Trained and completed internship in the Internshala. in the field of data science with python. The training consisted of introduction to the Data Science, Python for Data Science, Understanding the statistics for Data Science and Basics of Machine Learning and the Final Project.

#### Salesforce virtual internship:

Nov-

Jan

This internship consisted of Salesforce Fundamentals Organizational Setup Relationship & Process Automation Types Of Flows & Security Apex, Testing & Debugging VS Code Setup & CLI Setup Lightning Web Components & API.

### CERTIFICATES:

---

- IBM skill development certification by AI. Jul'2024
  - Data Analytics and Visualization Job Simulation by Accenture. Oct'2024
  - Generative AI: The Evolution of thoughtful online Search. Sep'2024
  - Summer Of AI Internship Program Certification. Jul'2024
  - Generative AI training & certification by Microsoft. Aug'2024
-

**PROJECT:**

---

**ACADEMIC PROJECT-1:**

**Title:** Currency Recognition with Image Processing By Machine Learning.

**Team Size** : 3

**Language** : Python

**Tools** : Pandas, Numpy, Sk-Learn, Matplotlib.

**Scope:**

This project develops an automated system to recognize Indian Rupee and US Dollar notes from images. It identifies currency type and value based on features like size, color, and text, providing quick and accurate recognition with conversion values in INR, Euro, and USD.

**PERSONAL DETAILS:**

---

Father Name : RAJIREDDY

Mother Name : LAVANYA

Date of Birth : 02/02/2003

Languages known : ENGLISH,HINDI, TELUGU

Hobbies : LISTENING TO MUSIC,READING BOOKS,EXPLORING NEW PLACES

**DECLARATION:**

---

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Place: Hyderabad

Date :

Yours Faithfully

**[GANESHREDDY KOLANU]**