

# KOMALI GARUGU

**Email** : komaligarugu@gmail.com

**Contact** : +91- 7981802766

**LinkedIn** : <https://www.linkedin.com/in/komali-garugu-1325a2282>

## OBJECTIVE

Aspiring for a challenging job at a reputable firm that will allow me to grasp the field of overall quality management of projects while also contributing to the organization's growth and development.

## ACADEMIC QUALIFICATIONS

Academic Qualification	University/Board	Year	Percentage /CGPA
B.Tech. (IT)	JNTUGV	2025	8.52CGPA
Intermediate	Board of intermediate Education, AP	2021	91%
SSC	Board of secondary education, AP	2019	9.3

## TECHNICAL SKILLS

**Programming** : Python, C  
**Development** : HTML.  
**Database** : MySQL.  
**Operating Systems** : Windows.

## PROJECT EXPERIENCE

Data analysis with python on kidney disease.

The aim of this project is to develop a system which can perform early prediction of kidney disease for a patient with higher accuracy for combining the result of different machine learning techniques.

## INTERNSHIP EXPERIENCE

Community internship: cyber security

The main aim of this program is to bring awareness to the rural people about online frauds like fake links, generating OTP's, spam calls etc...

## CERTIFICATIONS

Infosys springboard: python foundation certificate

Linkedin learning: Developing your emotional intelligence.

## CO CURRICULAR ACTIVITIES

---

- Completed a Course on Python Fundamentals provided by Infosys.
- Participated in student activity centre Conducted by Aditya institute of technology and management.

## EXTRA CURRICULAR ACTIVITIES

---

- Performed stage dancing in Youth festivals.
- An active member of Developers Club.
- An active member of NSS.

## PERSONAL DETAILS

---

**Father Name** : Laxmi Narayana Garugu  
**Date of Birth** : 18<sup>th</sup> AUGUST 2004.  
**Languages Known** : English, Telugu  
**Hobbies/Interests** : Travelling, watching movies, Listening Music.  
**Address** : 2-99, Rajeev Colony, Ponnada, Srikakulam, 532408.

**Date:** 5/07/2023

KOMALI

**Place:** PONNADA

Signature