

## GUDAPATI VAMSI CHOWDARY

[vamsi7673916775@gmail.com](mailto:vamsi7673916775@gmail.com)  
Mobile:7673916775.



### OBJECTIVE

Diligent and passionate college student seeking an entry level position to begin my career in high level professional environment of a reputed company where there is an opportunity to share contribute and update my knowledge for self enhancement and organization development

### ACADEMIC DETAILS

Degree/Course	Institution	University/Board	CGPA/Percentage	Year of Passing
Computer Science and Engineering	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Deemed to be University Chennai	8.87	Pursuing
Mathematics, Physics & Chemistry(MPC)	Sri Chaitanya Junior College	State Board Vijayawada	9.3	2017 - 2019
Secondary School	Sri Chaitanya School	State Board Palakollu	9.5	2016 - 2017

### TECHNICAL SKILLS

- **Programming skills:**  
Python  
Java  
C
- **Operating System:**  
Windows
- **Database :**  
MySQL

### PROJECT DETAILS

- Glass Type Identification based on Oxide Content using sampling classification.
- Control of Digital Banking Frauds.
- Analysis and Prediction of Hypothyroid Disease Using Machine Learning.

## **CERTIFICATES**

- Amazon Web Service Certificates.
- UBA Club Certificate.
- Oracle Certificate.

## **PAPERS PUBLISHED**

- Statistical Oversampling Classification based Glass Type Identification through Oxide Conten, Lecture Notes in Electrical Engineering, Springer, vol. 894, pp 537–55, 14 April 2022.7.23
- Feature Predominance Ensemble Inquisition towards Liver Disease Prediction using Machine Learning, SSRN, Elsevier, 9 May 2021. Available at SSRN.
- Machine Learning based Component Prevalence Ensemble Classifier Interrogation for Liver Disease Likelihood, International Conference on Artificial Intelligence and Energy System (ICAIES 2021), Institute of Technical and Scientific Research, Jaipur, India, June 12-13 2021.
- “Mice Protein Control Trisomy Genotype Classification using Feature Element Retrenchment” (Paper Id: ICAIES-067) in International Conference on Artificial Intelligence and Energy System (ICAIES-2021).

## **PERSONAL STRENGTHS**

- Good communication skills.
- Working oriented and be able to work under pressure.
- Be able to work in detail and according to deadlines.
- Leadership and management skills.
- Team work.

## **LANGUAGES KNOWN**

- Telugu
- English
- Tamil
- Hindi

## **DECLARATION**

I am confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

Place : PALAKOLLU

GUDAPATI VAMSI CHOWDARY