

# GET IN TOUCH!

### Mobile:

+91-9676359938

### Email:

### yaraganiveeravamsi0410@gmail.com

YARAGANI VEERA VAMSI

# PERSONAL DETAILS

Current Location Machipatanam Date of Birth September 9, 2001 Gender Male

# EDUCATION

## Graduation

Course B.Tech/B.E. ( Information Technology )

College Gudlavalleru Engineering College, Gudlavalleru Year of Passing May 2023

Score 6.0/10

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | **Schooling**Board Name | **Class XII**Andhra Pradesh | **Class X**Andhra Pradesh |
|  |  | Medium | English | English |
| **SKILLS** |  | Year of Passing | 2019 | 2017 |
| - C |  | Score | 60% | 75% |
| - Java  |  |  |  |  |
| * Windows operating system
* SQL, MYSQL
* Computer networking
 |  | **PROJECTS** |  |  |

## WATER QUALITY ANALYZER FOR AGRICULTURE USING MACHH | August 2023 -

 **December 2024**

# LANGUAGES KNOWN

English Telugu Hindi

- Evaluation of the water suitability for irrigation purposes using conventional approaches is generally expensive because it requires several parameters, particularly in developing countries.Therefore, developing accurate and reliable models may be valuable to overcome this issue in the management of the water used in agriculture.The Ph value of water used for irrigation is between 5.5 and 7.5, but some problems can occur within this range.The important criteria regarding quality of irrigation water is total salt concentration which decides the availability of water to plants.Good quality of water has the potential to cause maximum yield.Poor quality water can develop various soil and cropping problems.