



PETLURI NAGARJUNA

### PROFILE

Looking forward to work in an organization with a challenging position to expand and utilize my learning, skills and knowledge, possess excellent communication skills and have an eye of detail. Flexible to work in any environment as required

### SKILLS

Adaptability

Creativity

Leadership

Time management

Team work

Empathy

### CONTACT

PH : 9121489253

Email:arjunpn253@gmail.com

place : Nellore

## EDUCATION

2019-2022	<b>Under graduation :BSC</b> <b>College:</b> SV Degree College, Atmakur, Nellore <b>Stream :</b> Botany-Zoology-Chemistry (BZC) <b>CGPA :</b> 8.07
2016-2018	<b>Class:</b> Intermediate(+2) ( Bi PC ) <b>Collage:</b> APJ Abdul Kalam Jr.college, Udayagiri <b>CGPA:</b> 7.5
2015-2016	<b>Class:</b> 10 <sup>th</sup> std <b>School :</b> MJP AP BC (Boys)WRIE School Kota <b>CGPA:</b> 7.7

## TECHNICAL SKILLS

- ❖ **LANGUAGES KNOWN:** HTML ,beginner in python
- ❖ **ADDITIONAL SKILLS:** Microsoft Word, Microsoft PPT, Microsoft Excel.
- ❖ **DATABASE SYSTEM:** basics of SQL
- ❖ **OPERATING SYSTEM:** Windows, linux
- ❖ **ONGOING ADD-ON COURSES:** AWS(Amazon Web Services)

## OTHER INTREST AND ACHIEVEMENTS

- Interested in doing research and presenting papers on various new fields
- Volunteered in peer teaching
- participated in various inter-college activities

**HOBBIES AND  
INTERESTS**

- ◆ travelling
- ◆ Watching web series
- ◆ Reading historical books
- ◆ Cooking

**KNOWN LANGUAGES**

English  
Hindi  
Telugu

**PROJECTS****ACADAMIC PROJECT ON AQUACULTURE****(ZOOLOGY)**

- ◆ Observation on the aqua fields about fish growth, feeding and health condition and suitable environment for fish growth
- ◆ Observation of water and its PH value for the fish survival
- ◆ Used: pH meter to test water pH level, beakers, pond water and net.

I solemnly declare that all the information furnished in this document particulars is free of errors to the best of my knowledge and I hold the responsibility for the corrections of the above mentioned

**Place:****signature****Date:****Nagarjuna.P**