

# SULOCANA SEELAM

## Student

 +91 9347475441  seelamr574@gmail.com  5-123, Bodipalem, Kakumanu (Md.), Guntur(dt.),  
 <https://www.linkedin.com/in/sulochana-seelam-169839292/>

## ABOUT ME

I am **SULOCANA SEELAM** and I am currently pursuing my 3<sup>rd</sup> year of B.Tech (CSE). An Enthusiastic Computer Science student with a strong foundation in programming, problem-solving, and software development, seeking an internship opportunity to apply academic learning in practical projects, enhance technical expertise, and contribute to innovative solutions. Although I am a CSE (core) student, I am interested in Artificial Intelligence. so, I have done courses related like AI , ML and DL and currently doing a course related to it called Soft Computing. My hobbies are cooking, reading books, and listening to music.

## EDUCATION

**2023-2027**

**Bachelor Of Technology (CSE)**

- I am currently pursuing my 3<sup>rd</sup> year of B.Tech at **VIT-AP University** . In the last two years , i have secured a CGPA of **8.04** in total.

**2021-2023**

**Intermediate (M.P.C)**

- I have completed my Intermediate / class 11 & 12 at **D.V.C Viveka Junior College** and secured a total of **98.2%** in the two years.

**2020-2021**

**Class 10th**

- I completed my 10<sup>th</sup> standard at **Z.P.H.S Nidubrolu** which is a government funded school and secured a total of **99%** in the academic year.

## SKILLS

### Technical :

- MySQL
- JAVA
- Python
- C

### Non-technical :

- Communication skills
- Problem solving
- Time management

### Certifications :

- **MATLAB** course completion certificate.
- **Synergy Boot camp** participation certificate.
- participation certificate in "**Quantum Computing, Machine Learning (ML) and Artificial Intelligence (AI)**".
- Participation certificate in "**Five-day National Workshop on Quantum Artificial Intelligence-Qu-25**".

## LANGUAGES

---

- English
- Telugu (Mother tongue)
- Hindi (little)

## ACTIVITIES

---

- participated in various workshops mainly on Quantum - AI based conducted in our University.
- I have done two projects on the topics "**ATM security and theft detection using Arduino**"
- and "**Path Navigation robot using IR sensors**".
- Developed a front end application on "**Bank Management System**".
- I have done a project in Deep Learning based on the topic "**PLANT DISEASE DETECTION USING CNN**".