# DARAPU SOWMYA

#### **LOOKING FOR INTERNSHIP**

- 📞 9392868583 . @ sowmyaramana2812@gmail.com 🕜 https://www.linkedin.com/in/sowmya-darapu-905a50332/
- Srikakulam, Andhra Pradesh

# **SUMMARY**

A dedicated and results-driven BTech second-year Biotechnology student at KL University, maintaining a CGPA of 9.6. With a strong academic foundation and a track record of excellence, including scoring 980 marks in Intermediate from Sri Chaitanya Junior College. Skilled in laboratory techniques, microbiology, molecular biology, biochemical analysis, and cell culture techniques. Eager to apply academic knowledge in practical research settings and contribute to cutting-edge projects in the field of biotechnology. Passionate about continuous learning and professional growth.

## **EDUCATION**

#### Class 10

### **AP Model School (2020)**

Srikakulam

• Percentage: 99.67%

#### Class 12

### Sri Chaitanya Educational Institutions (77 2022)

Visakhapatnam

• Percentage: 98%

# Bachelor of Technology (BTech)

KL University ( 7 2023-2027)

Guntur, Andhra Pradesh

• CGPA: 9.6 (currently)

# **KEY ACHIEVEMENTS**



✓ Developed a strong foundation during previous education, which significantly contributed to success in BTech. This background has sharpened the ability to quickly comprehend complex technical concepts, adapt to new challenges, and consistently deliver high performance in both academic and laboratory techniques. ★ (The section has a note suggesting adding more details about specific achievements.)

## LANGUAGES

Telugu	Native	English	Advanced
Japanese	Intermediate	Hindi	Intermediate

# **SKILLS**

Laboratory Techniques

Microbiology Techniques

**Molecular Biology** 

**Biochemical Analysis** 

**Cell Culture Techniques** 

# **COURSES**

C

**Biochemistry** 

**Microbiology** 

**Molecular Biology** 

**Bio Analytical Techniques** 

**Bio Chemical Reaction Engineering** 

**Process Engineering Principles** 

**Bio Chemical Thermodynamics** 

**Cell Biology** 

**Artificial Intelligence and Machine Learning** 

**Process Engineering Tools** 

**Bio Informatics** 

**Medical Lab Technology** 

## VOLUNTEERING

Core Member - BOLT Club (Biotechnology Club)

### **KL University**

Actively involved in organizing events, workshops, and discussions related to biotechnology advancements.

Collaborate with faculty and peers to foster research-driven learning