

# Jutru Hemalatha

---

☎ 6281783177 | ✉ [hemalathajutru56@gmail.com](mailto:hemalathajutru56@gmail.com) | 📍 Eluru |

[https://www.linkedin.com/in/hemalatha-jutru-3066a935a?utm\\_source=share\\_via&utm\\_content=profile&utm\\_medium=member\\_android](https://www.linkedin.com/in/hemalatha-jutru-3066a935a?utm_source=share_via&utm_content=profile&utm_medium=member_android)

🔗 <https://hemalatha-1729.github.io>

## Career Objective

Motivated and detail-oriented B. Pharmacy student currently pursuing Clinical SAS Programming, seeking an entry-level opportunity in Clinical research or pharmaceutical organizations to apply Academic knowledge, programming skills, and understanding of Clinical Data standards in Supporting high-quality, complaint, and Patient-focused Clinical trails

## Education

- Bachelor off Pharmacy (B Pharm) - SIR C.R.REDDY COLLEGE OF PHARMACEUTICAL SCIENCES (2022-2026)
- Intermediate / 12<sup>th</sup> standard - SRI CHAITANYA JUNIOR COLLEGE (2022)
- SSC / 10<sup>th</sup> Standard - BHASHYAM PUBLIC SCHOOL (2020)

## Skills

- Lab Techniques:- Dissolution, Disintegration, Friabilator handling ;
- Documentation:- SOP writing ;
- IT:- Basic MS office.

## Projects

- Mini Project: Quantitative Analysis of Irbesartan in Pharmaceutical formulation.
- PROJECT: Production of Biosurfactants using bacteria isolated from Hydrocarbon contaminated soil sample.

Explored the methods of Biosurfactant Production with Applications in Pharmaceuticals and environmental sustainability.

## **Certifications**

- Developing an AI / ML Data Strategy: Data Analytics & Data Ethics
- Guidelines in Pharmacovigilance
- Clinical Research Training
- Basic MS Word 2013
- Communication skills

## **Hackathon Participation**

Participated in a Smart India Hackathon on innovative healthcare solutions ( SAFEMED PORTAL) Contributing creative ideas and Teamwork.

## **Book Chapter**

Published Book chapter on ‘Revolutionizing Drug Stability & Shelf life Prediction using AI, Integration of Machine Learning and IoT in Stability Monitoring’

## **Achievements & interests**

- Awarded Best Performance in a Patriotic Team Dance.

### **Interests**

- Interested in pharmaceutical manufacturing processes and quality standards.
- Learning and practicing analytical skills, including SAS programming.

## **Strength and Weakness**

- Patience, Communication Skills, Collaborative Teamwork.
- I am very detail-oriented, and I am learning to balance quality with efficiency by improving my time management and prioritization skills.

## **Conference and Workshop**

- Emerging Trends in Pharmaceutical Science and Clinical Research,
- Integrating Artificial Intelligence in Pharmacy: Execution and Exploration,
- Soft Skills Training by Unnati,
- Soft Skills Training by Naandi.

## **Declaration**

I hereby declare that the above information provided by me is true and correct to the best of my Knowledge and belief.

**Place:** Eluru

**Signature:**  
Jutru Hemalatha

