Uppumavuluri Naga Tejaswi

25-16-304/95 Biside 47th Ward Nallapadu Road Lakshmi Nagar – 3rd Lane Guntur - 522004 +91 9390146903

tejaswi8765@gmail.com

Career Objective

To join a company in order to demonstrate my unique skills and to work in a position where my knowledge and abilities are best utilised, allowing me to improve in my professional career while also contributing to the achievement of the company's goals.

Educational Qualifications

Qualification	Name of the School/ College/ University	Marks(%)/ Grade	Year of Passing
M. Pharmacy (Pharmaceutical Chemistry)	Shri Vishnu College of Pharmacy, Andhra University	9.07	2022
B. Pharmacy	Chalapathi Institute of Pharmaceutical Sciences, Acharya Nagarjuna University	8.6	2020
Intermediate	Sri Chaitanya Jr. College, Guntur	90.8	2015
SSC	Oxford IIT Public School, Guntur	9.3	2013

Personal Profile

Name

Father's Name **Date of Birth Nationality** Religion

Languages Known

Marital status

Technical Skills

- > UV-TLC
- > TLC
- > HPLC
- > DSC

: Uppumavuluri Naga Tejaswi

: Uppumavuluri Yedukondalu

: 1st August 1998

: Indian

: Hindu

: English & Telugu

: Single

- > GC
- > Condensation reactions and Distillation.

Special Experience

➤ Attended to more than 10 conferences, 5 National webinars

> HANDLING SOFTWARES: CHEMSKETCH

CHEMDRAW AUTODOCK

BIOVIA DISCOVERY STUDIO

➤ Completed 3 **projects** in the graduation and 2 **projects** in the Post graduation.

Certified Courses

- Successfully done certified courses on following topics through edx platform from different international universities.
- 1. Introduction to Data Sciences.
- 2. Python Basics for Data Science
- 3. Prescription Drug Regulation, Cost, and Access: Current Controversies in Context.
- 4. Managing Conflicts on Programs and Projects with Cultural and Emotional Intelligence.
- 5. Agile Innovation and Problem Solving Skills

Projects

S.No	Title of the project	Year
1.	Synthesis, Evaluation of anti-tubercular activity and Docking Studies of some Novel N-(4-CYANO-1,3-DIPHENYL-1H- PYRAZOL-5-YL)-AMIDES	2022 (Dissertation)
2.	In silico approach for the development of novel oxazole and thiazole derivatives as potential anti-cancer agents against lysine demethylase 4D (KDM4D)	2022 (Project)
3.	Comparative Evaluation of the Lycopene andLuteolin for the treatment of Lycopene & Luteolin for treatment of Non Immunological contact urticaria in rodents	2020(Dissertation) 2022 [Journal of Xidian University (scopus)]

4.	Method Developed and Validation ofREPAGLINIDE in Pharmaceutical Dosage form	2019 (Journal of Pharma Research)
5.	Antimicrobial activity of Stachytarpheta jamaicensis	2018

Linked In

https://www.linkedin.com/in/naga-tejaswi-u-011912143

Declaration

I hereby declare that all the statements made above are true, complete and correct to the best of my knowledge.

(Ms. U. Naga Tejaswi)