RESUME

SHAIK JAREENA

E-mail: jareenashaik.72@gamil.com

Mobile No: 9182798693

OBJECTIVE

To pursue a tough job and be a part of a forward-thinking organisation that allows me to expand my knowledge and skills while also allowing me to achieve the summit of my field by sheer tenacity, devotion, and hard work.

ACADEMIC INFORMATION:

Standard	Duration	College/School	Stream	Aggregate
	of			
	Course			
Master of	2019-2021	Acharya Nagarjuna	M.Pharmacy	85%
Pharmacy		University, College of	(Pharmaceutical	
		Pharmaceutical sciences	Chemistry)	
		,Guntur, A.P		
Bachelor of	2015-2019	Nirmala College of	B.Pharmacy	82%
Pharmacy		Pharmacy, Acharya		
		Nagarjuna University,		
		Guntur, A.P		
Board of	2013-2015	VJ junior college,	Bi.P.C.	73%
Intermediate		mangalagiri, guntur.		
Education				
Board of	2012-2013	Sri N.V.S.	S.S.C	65%
Secondary		vidyanikethan nowluru,		
Education		mangalagiri Guntur.		
(SSC)				

TECHNICAL SKILLS

Operating Systems : Chem draw, Auto – Dock 4.2, Bio – Vina software, Windows,

MS-Office

Instrumental Knowledge: Centrifuge, Analytical Balance, Laminar Air Flow, IR.

STRENGTHS

• Getting along with people easily and being an active member in a team with good leadership qualities and event management skills.

- Strict adherence to time schedule.
- Ability to grasp and learn new concepts and to assimilate new technology quickly.
- Good Language Skills in English.

AWARDS:

Participated in PERSONALITY DEVELOPMENT PROGRAMME and won the first prize, Which is held in 2018 on February 04.

CONFERENCES ATTENDED

- 1. Actively Participated in Academic exhibition 2021 from 18 to 20 March 2021 at ANU , Guntur.
- 2. Actively Presented an e-poster on Anti depressant activity of ethanolic extract of Gompherna globosa in swiss albino mice in the UGC sponsored National seminar on Exiting Emerging trends in animal toxicity studies and regulatory toxicology held at ANU college of pharmaceutical sciences on 30, 31 March 2021.
- 3. Actively Participated in the UGC sponsored International Seminar on Advanced Technologies in pharmaceutics-Past, Present, Future held at ANU college of pharmaceutical sciences on 24, 25 Feb 2020.
- 4. Actively Participated in the UGC sponsored International Conference on Multidimensional NMR spectroscopy and its software Applications held at ANU college of pharmaceutical sciences on 17,18 March 2020.
- Actively Presented an e-poster on Anti depressant activity of ethanolic extract of Gompherna globosa in swiss albino mice in the UGC sponsored National seminar on Drug Discovery and Development Future Perspectives held at KVSR Siddhartha college of pharmaceutical sciences on 13 March 2020.
- 6. Participated in National seminar on Importance of process chemistry in and Drug Discovery Organized by Department of pharmaceutical chemistry, KVSR Siddhartha college of pharmaceutical sciences, Vijayawada on 18 April 2019.

- 7. certificate of excellence' was awarded on national training program for developing eco educators & science exhibition on eco air on 17 Dec 2019 in Krishna University.
- 8. Participated in A National seminar on Molecular Modeling: In -Silico tools in Targets Identification and Drug Discovery Organized by Department of pharmaceutical chemistry, KVSR Siddhartha college of pharmaceutical sciences, Vijayawada on 15 March 2018.
- 9. Participated in the UGC sponsored International seminar on Pharmaceutical Nanosystem –Novel approaches and Applications held in ANU college of pahramaceutical sciences on 22,23 March 2018.
- 10. Participated in "Workshop on Software Applications in Quality by Design (QbD) & Clinical Data Management (CDM)" on 16th December 2017 in Nirmala College of Pharmacy, Mangalagiri.
- 11. Participated in Recent trend in analytical techniques for drug discovery an pharmaceutical drug development on 28 Oct 2017 held in KL University, vaddeswaram.
- 12. Participated in Medical camp organized by Jana vignana vedika ,GBR Foundation on 23 April 2017, Mangalagiri.
- 13. Volunteered in PHARMA EXPO 2016 on 24th and 25th November, 2016 held in Nirmala College of Pharmacy, Mangalagiri.

PROJECTS:

- INSILICO TOXICITY STUDIES, ADME, VIRTUAL SCREENING AND DOCKING OF SOME NOVEL 2 AMINO 4,6 DI SUBSTITUTED PYRIDINE 3- CARBONITRILES AGAINST PPAR RECEPTOR AS POTENTIAL ANTI –DIABETIC AGENTS.
- ANTI DEPRESSANT ACTIVITY OF ETHANOLIC EXTRACT OF GHOMPHERNA GLOBOSA IN SWISS ALBINO MICE .

EXTRA CURRICULAR ACTIVITIES

• Actively participated in various Seminars, Essay Writing, Singing competitions, Dance Competition and Sports Competition, social activities.

PERSONAL DETAILS

Name : Shaik Jareena Date of Birth : 15-08-1998

Father's Name : Shaik Nagulmeera. Mother's Name : Shaik Fathima.

Gender : Female

Languages Known : English, Hindi and Telugu.

Nationality : Indian

DECLARATION:

I hereby affirm that the information furnished above is authentic to the best of my knowledge and belief

SHAIK JAREENA.