

Resume

Vaibhav Nimbekar

R&D chemist (API), Hyderabad, Telangana, 509228

M. Pharm (Pharmaceutical Chemistry)

nimbekarvaibhav@gmail.com

9112466996

LinkedIn – <https://www.linkedin.com/in/vaibhav-nimbekar-023925169>

Professional Summary

R&D Chemist and Regulatory Affairs Enthusiasts

Enthusiastic and results-driven M.Pharm (Pharmaceutical Chemistry) graduate with over a year of hands-on experience as a Research Chemist in the vibrant pharmaceutical hub of Hyderabad. Possesses expertise in Process R&D, DMF, CTD, CMC, literature survey. Certified in GAMP, Drug Regulatory Affairs (DRA), and Scientific Writing in Health Research. Eager to transition into the Regulatory Affairs department to leverage skills in compliance, and regulatory processes. Passionate about contributing to the pharmaceutical landscape by ensuring adherence to global regulatory standards and facilitating seamless drug development.

Professional Experience

- **Junior Chemist (R&D, API)**
Suraj laboratories Pvt. Ltd
Hyderabad, Telangana 509228
Date of joining- October 2022 (Y.O.E – 2yr)

Key Skills

- Team and time management
- Cross functional collaboration
- Project management
- Technical transfer from R&D to Production

Education

- M. Pharm (Pharmaceutical Chemistry)
Nagpur University, Maharashtra 2022 (CGPA – 8.92)
- B. Pharm
Nagpur University, Maharashtra 2020 (CGPA – 7.55)

Certification

- Drug Regulatory Affairs
Issuing Institution - SG pharma (July 2024)
- Goods automated manufacturing practices
Issuing Institution - Pharmastate academy
- Scientific Writing in Health Research
Issuing Institution - NPTEL
- USP Certificate of Document and Reference Standards
Issuing Institution - USP

Technical Skills

- Literature searching
- Synthesis
- Reaction modifications
- Analytical data review

Achievement

- Successfully transfer API molecule from R&D to production
- Data generation for regulatory filling

Publication

- Review on development of potential inhibitors of SARS-CoV-2 main protease (MPro)
Future Journal of Pharmaceutical Sciences, 8(1), 36, 2022
DOI – 10.1186/s43094-022-00423-7
- One pot synthesis of Pyrano [2,3-C] Pyrazole: A Review
World journal of pharmaceutical research, 11(2), 627, 2022
DOI – 10.20959/wjpr20222-22898
- Uv spectroscopic method for estimation of Azelnidipine- A Review
World journal of pharmaceutical research, 11(2), 974, 2022
DOI – 10.20959/wjpr20222-22994