

CURRICULUM-VITAE



Mr. Rushikesh. V. Lavhate

M.Pharm.

Yashwantrao bhonsale college of pharmacy,
Sawantwadi

PermanentAddress

A\P-Parkhandale Tal-shahuwadi Dist Kolhapur
maharashtra

Mobile No. :7083817471

Whats App No: 9284660502

E-Mail: rushikeshlavhate0081@gmail.com

Personal Data

Father's Name: Mr. Vishwas Shankar Lavhate

Mother's Name: Mrs.Shobha Vishwas Lavhate

Date of Birth:28 July 1999

Marital Status: Unmarried

Hobbies& Interests

- Listening Music
- Watching documentary
- Travelling

Languages Known

- Marathi
- English
- Hindi

OBJECTIVE

To seek a position in pharmacy field in your esteemed organization to exhibit my academic and analytical skills and abilities to achieve organizational goals.

STRENGTHS

- Focused
- Dedicated.
- Confident & Independent
- Punctual

PROFESSIONAL EXPERIENCE

- Presently working as an Assistant Professor at Bharati Vidyapeeth, Institute Of Pharmacy (D.Pharm.), CBD Belapur, and Navi Mumbai. 9th Jan 2023 to till date.
- Worked as lecturer in Vijayrao naik college of pharmacy kankavli
- At date 01/August/2023 from 01/April/2024.Worked as clinical research assistant in Kolhapur cancer center At date 16/08/2021 to 15/12/2021.

PROFESSIONAL QUALIFICATIONS

- **M. Pharmacy (Pharmaceutics) with 7.00 SGPA 2024**
(University of Mumbai)
- **B. Pharmacy with 7.35 SGPA 2021**
(University of Mumbai)

INDUSTRIAL EXPERIENCE

Lecturer

- Lecturer
- B pharma third year teaching subject is industrial pharmacy
- Nss co-ordinator
- Sport incharge
- Seminar and program management

Clinical research assistant

- Human clinical trial
- Doxorubicin phase 1 trials
- Paclitaxel phase 2 trials

ACADEMIC QUALIFICATION AND ACHIEVEMENTS

- (2nd Rank) shivaji university collaboration poster compitation 2022
- Participate IPR national level compitation in goa college of pharmacy 2022
- Participate avishkar compitation 2022
- Participate National conference in yashwantrao bhonsale college of pharmacy 2022-23

INSTRUMENT HANDLING

- Tablet punching machine
- UV spectroscopy,
- Rotatory evaporater apparatus ,
- USP paddle type Dissolution apparatus,
- Stability chamber ,
- Viscometer
- HPLC