

CONTACT

Jori Pooja Bhausaheb

📍 A/P Nimgaon Sawa
Tal-Junnar Dist-Pune
📞 8010271546
✉️ joripooja04@gmail.com



OBJECTIVE

Aiming to join a leading organization in the chemical sector, utilizing my skills in organic chemistry to drive innovation, quality, and growth.

EDUCATION

- | | |
|------|---|
| 2025 | <ul style="list-style-type: none">• New arts commerce and science college,parner
Msc organic chemistry
SGPA: 8.73 (sem) |
| 2023 | <ul style="list-style-type: none">• Sir Parashurambhau College, Pune
Bsc
76.32% |
| 2020 | <ul style="list-style-type: none">• Dnyanmandir Junior College,Ale
HSC
64.15% |
| 2018 | <ul style="list-style-type: none">• Pandit Nehru Vidyalaya,Nimgaon Sawa
SSC
86.60% |

PROJECTS

- Completed Project work on, "Evaluation of Aripiprazole by using UV & FTIR Spectrophotometer."
- Completed Project on "Microwaves assisted synthesis and characterisation of Acridine-dione."

ACHIEVEMENTS

- Completed "Organic Chemistry Summer School" in IIT BOMBAY, Mumbai in 2024.
- Completed On Job Training in Shodh Advantech, LLP, Chh. Sambhajinagar in 2024.
- Participated in workshop on The "Internet Of Things(IOT)" organized by SP College, Pune.
- As a part of NGO participated in cleanliness drive on the banks of mutha river organized by United Peoples Foundation (UPF).
- Participated in workshop on "Chemistry Fundamentals Education Fair" in 2025 Organized by NACS college, Parner.
- Participated & presented a Abstract paper in National Conference on "Rhythms in Interdisciplinary Sciences (RIS-2025) organized by IQAC dept. NACS Parner.

SKILLS

- Adaptability
- Teamwork
- Attention to detail
- Active listening

TECHNICAL SKILLS

- **Laboratory Techniques**

1. *Chromatography*: Paper chromatography, Thin Layer Chromatography (TLC), Column Chromatography.

2. *Spectral Interpretation*: Ultraviolet-Visible (UV-Vis) spectroscopy, Infrared (IR) spectroscopy, Nuclear Magnetic Resonance (NMR) spectroscopy, Mass Spectrometry (MS).

3. *Purification Techniques* : Extraction, recrystallisation And Distillation.

4. *Organic Synthesis*.

- **Software and Computational Tools**

ChemDraw

UV-WIN

OPUS

Spectra Manager

- **Analytical Instrument**

FTIR

Rotary Evaporator

LANGUAGES

- Marathi

- English

- Hindi



JORI POOJA BHAUSAHEB