



MR. GAURAV SANTOSH SAWANT

Master of Pharmacy (Pharmacology)

M.Pharm (Pharmacology) postgraduate with expertise in preclinical pharmacology, formulation R&D, and regulatory documentation. Proficient in In-Vivo models, network pharmacology, and SOP development with hands-on experience in GMP/GLP environments. Strong publication and patent record, with training in GCP and clinical research. Seeking R&D or clinical research roles to contribute analytical, experimental, and scientific communication skills to drug development programs.

Personal Details

Name:

Mr. Gaurav Santosh Sawant.

Date of Birth:

31st July 2002

Permanent Address:

A/P Nagewadi Tal. Satara

Dist. Satara, Maharashtra

Pin:415015

Gender : Male

Email Address:

gauravs.official31@gmail.com

Mobile No:

+91 9665845996

LinkedIn Profile:

<http://linkedin.com/in/gaurav-sawant-246b09267>

Language :

English-Fluent

Hindi-Fluent

Marathi-Native

Education Details

Master of Pharmacy(Pharmacology):

Ashokrao Mane College of Pharmacy, Peth-Vadgaon, Kolhapur

2023- 2025 , Shivaji university, Kolhapur

CGPA-8.08 , Percentage – 74.45%, First class with distinction

Bachelor of Pharmacy:

Late. Narayandas Bhawandas Chhabda Institute of Pharmacy, Satara

2019- 2023, Shivaji University, Kolhapur

CGPA-7.55 , Percentage – 69.58%, First class with distinction

HSC

Lal Bahadur Shastri College of science, Satara

2017-2019

Percentage:65.23%

SSC

Lokmangal High school Nagewadi , Satara

2013-2016

Percentage:75%

Project Details

M.pharmacy : “ Gastroprotective and Ulcer Healing Properties of Ethanolic Leaf Extract of *Delonix regia* in Rats”

- Evaluated Gastroprotective and ulcer healing effects of *Delonix regia* in Ethanol-Induced Rat Model

- Performed biochemical analysis, ulcer index scoring, and histopathology

- Applied *in silico* approaches including network pharmacology

B.Pharmacy : “Development, Formulation and Evaluation of Herbal Hand Wash”

- Researched natural antimicrobials and optimized formulation parameters

- Conducted microbial efficacy testing

Nationality:

Indian

Skills

Core Competencies

Research & Development:

- Formulation Optimization
- Experimental Design
- Preclinical Models

Clinical Research:

- Protocol & CRF Design
- Informed Consent Documentation
- Data Collection & Regulatory Compliance

Workshops& Conference Attended

- Network Pharmacology Workshop – Krishna Institute of Pharmacy, 2023
- International Pharma Conference – Warananagar, 2024
- Poster: AI in Drug Repurposing – chhatrapati shivaji college of pharmacy Kannad, 2025
- Drug Delivery Systems Seminar – Shivaji University, 2024
- Alternative Methods to Animal Testing – Al-Ameen College, 2024
- National conference on frontiers in Multidisciplinary approaches in lifescience,2025

Certifications

- HIPAA Training for clinical research professionals-GCPTRAINING
- ICH GCP E6 R3- Summary of changes - GCPTRAINING
- Research Methods in Health Promotion – NPTEL (SWAYAM)
- Scientific Writing in Health Research – ICMR-NIE
- Good Manufacturing Practices (GMP) in Pharmaceutical Industry – Udemy
- Drug regulatory affairs- Pharmastate Academy
- Good clinical practice- NIDA clinical trial network

Publications

- Sawant, G. (2023), A Review on Schizophrenia – IJRAR, 2023
- Sawant, G. (2025), Gastric Ulcers: Pathophysiology and Advances in Treatment – IJPS, 2025
- Understanding Ataxia: From Mechanisms to Therapeutics – TIJER, 2023
- Sawant, G. (2023), Formulation and evaluation of herbal hand wash –
- IJRAR,2023

Patents

- Apparatus for Preserving Animal Tissue Samples – Design No. 417579-001
- Device for Immunity Testing in Children – Design No. 417591-001

(Both granted for innovation in biomedical sample handling)

COURSES

- “**Research Methods in Health Promotion**” course by NPTEL through SWAYAM portal is completed.
- Good Manufacturing Practices (GMP) in pharmaceutical industry. Udemy course by instructor martin yanev.
- “**Scientific Writing in Health Research**” certified by ICMR-national institute of epidemiology through swayam portal.

Job Interests

1. Research and Development
2. Clinical Research
3. Pre-clinical studies
4. Quality assurance
5. Documentation: BMR/BPR
6. Pharmacovigilance

Industrial training

- **Clinical research training**(2 days)-Kolhapur cancer centre

learned protocol writing,
CRF filling,
informed consent preparation

Academic achievement

- GPAT Class topper 1st rank in Bachelor of pharmacy with score of 85%.
- Poster presentation at AMCP peth-vadgaon on topic of Artificial intelligence in drug repurposing.

Technical Skills

- **Data analysis Tools:** MS-excel, Graphpad Prism,
- **Research tools:** Pubmed, Scopus, Swiss target prediction,
- **Preclinical Research:** Animal handling, *In-vivo* pharmacology, Histopathology
- **Instruments:** UV-Vis Spectrophotometer, Cooling Centrifuge, Probe Sonicator, Dissolution Apparatus
- **Software:** Microsoft Word, Excel, PowerPoint, Design Expert
- **Documentation:** SOPs, Research Reports, Protocols, Scientific Writing, Research manuscript Case Report Forms (CRFs)
- **Soft skills :**Detail oriented, Problem solving, Teamwork

I Mr. Gaurav Santosh Sawant hereby declare that all the statements and information given in my resume is true.

Mr. Gaurav Santosh Sawant