

Niranjan Ganesh Giri

Pharmaceutical Research & Development Trainee

Email: niranjangiri009@gmail.com | +91 9960214387 | Beed, Maharashtra, India

LinkedIn: www.linkedin.com/in/niranjan-giri-1b668b298 | Open to Relocation & Sponsorship

Career Objective

Motivated and detail-oriented Bachelor of Pharmacy graduate with a strong foundation in pharmaceuticals, formulation development, and pharmaceutical analysis. Seeking an entry-level position in Research and Development to apply academic knowledge and practical skills in dosage form design, drug delivery, and quality evaluation. Committed to contributing to innovative research, regulatory compliance, and the development of safe, effective, and patient-centered pharmaceutical products.

Education

- Bachelor of Pharmacy, Dr. Babasaheb Ambedkar Technological University — June 2025 | CGPA: 7.50/10 (From:- Ch.Sambhajinagar.Maharashtra)
- Diploma in Pharmacy, MSBTE — 2022 | 63.5% (From:- Patoda.Dist.Beed.Maharashtra)
- HSC, Maharashtra State Board — 66.63% (From:- Shirur.Dist.Beed.Maharashtra)

Experience

- Clinical Documentation Intern – (Clinivance) On-going
- Clinical Pharmacist Intern, Private Hospital, Beed — Jun 2022–Feb 2023
(Managed 200+ prescriptions/day per FDA & GPP standards)
(Educated 15–20 patients daily on drug adherence & ADRs)
(Used HIS patient data reviews (labs, vitals, allergies))

Internships

- Healthcare Data Analyst, Unified Mentor — Apr–May 2025
(Data cleaning, KPI tracking, and dashboard creation)
- Medical Coding Intern, Skill-Dunia — Jun–Jul 2024
(Audited EHRs for ICD-10, CPT) compliance”

Certifications

1. ICH-GCP & Ethics in Clinical Trials – NIH
2. Pharmacovigilance & ADR Reporting – Coursera
3. Medical Coding (ICD-10, CPT) – Skill-Dunia

Key Skills

Pharmaceutical & R&D: Pre-formulation studies, Formulation Development (Tablets, Capsules, Syrups), Dissolution Testing, Stability Studies | Analytical: UV-Vis Spectrophotometry, HPLC (Basics) | Tools: MS Excel, Word, PowerPoint, SPSS (Basic) |

Soft Skills: Critical Thinking, Time Management, Communication, Attention to Detail, Problem Solving

Projects & Research

1. Conceptual Design of an mRNA-Based Vaccine Targeting KRAS G12D Mutation in Pancreatic Adenocarcinoma Using Lipid Nanoparticle Delivery.
2. Polyherbal Cough Syrup Formulation: Vasaka,, Tulsi, Ginger, Honey.
3. Review: Radioisotopes in Cancer Therapy, Pharmacogenomics, Pancreatic Cancer.