# **RUDRA DEV RAUSHAN**

LinkedIn: https://www.linkedin.com/in/rudra-dev-rd/

Email: rudra1.rr44@gmail.com

Mobile:+91754282524

## **KEY SKILLS**

Technical Skills: Bio Render, MS Office

Soft Skills: Communication, Negotiation skill, Problem-Solving, Team Player, Leadership

#### **INTERNSHIP**

#### QA QC & Production Intern | Scott Edil Pharmaceutical Pvt. Ltd. | CHANDIGARH

Jun 2024 - Aug 2024

- Contributed to in-process quality control (IPQC) by testing raw materials to ensure compliance with quality standards and regulatory specifications
- Assisted in the review and maintenance of quality documentation, including Standard Operating Procedures (SOPs), validation protocols, and compliance reports, ensuring adherence to regulatory standards
- Participated in internal audits and prepared comprehensive documentation for external audits, ensuring compliance with regulatory requirements and quality standards
- Practiced strong teamwork, extensive pharmaceutical knowledge, expertise in pharmacovigilance, and familiarity with Good Manufacturing Practices (GMP)

#### Hospital Pharmacist | Paras Hospital | PATNA

Jun 2022 - Jul 2022

- Developed proficiency in monitoring pharmaceutical inventory, managing timely procurement of medical supplies, and ensuring compliance by tracking expiry dates to maintain optimal stock levels and patient safety
- Assisted in preparing accurate medication dosages and dispensing to patients, ensuring strict compliance with prescription instructions and safety protocols
- Participated in internal audits by assisting with compliance checks and preparing detailed documentation to support regulatory and quality assurance standards
- hands-on experience in collaborative team environments while maintaining accurate and organized documentation for operational and compliance purposes

#### **PROJECTS**

## Role of Nanoparticles in management of Tuberculosis

Jul 2023 - Feb 2024

- Conducted an in-depth literature review on the application of nanoparticles in tuberculosis management, synthesizing current research findings, emerging trends, and potential clinical implications
- Analyzed the efficacy and mechanisms of different nanoparticle-based drug delivery systems for tuberculosis treatment, focusing
  on therapeutic potential, bioavailability, and targeted delivery
- Highlighted innovative nanoparticle-based approaches aimed at enhancing therapeutic outcomes and minimizing side effects associated with conventional tuberculosis treatments
- Evaluated the potential of nanotechnology to overcome challenges in drug resistance and improve treatment adherence in tuberculosis therapy
- Collaborated with interdisciplinary teams to gather insights from microbiology, pharmacology, and materials science to enrich the review

#### **ACHIEVEMENTS**

- Female Hygiene Management International Conference - Won  $3^{\mathrm{rd}}$  Prize in Blog writing | LPU

Sept 2023

Won 1st prize on National Ayurveda Day in making Video Presentation | LPU

Oct 2023

### **CERTIFICATIONS**

Analytical Excel Course | The Grant Thornton

Oct 2023

#### **EDUCATION**

Lovely Professional University

Master of Business Administration.

Phagwara, Punjab Aug 2024 - Present

• Lovely Professional University — CGPA: 7.1

Phagwara, Punjab Aug 2020 – Jun 2024

Gaya, Bihar

Bachelors in Pharmacy

Aug 2020 – Jun 2024

Wazirganj College, Wazirganj ~ Percentage: 63%

Intermediate

Apr 2017 - Mar 2019

City Public School ~ CGPA: 6.6

Gaya, Bihar

Secondary School

Apr 2016 - Mar 2017