Shah Kashif Abbas

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Profile Summary

Certified Pharmacovigilance and MedDRA professional with a B.Pharm background and practical exposure in QA, QC, R&D, and Validation at Glenmark Pharmaceuticals. Skilled in ICSR processing, MedDRA coding, and safety data handling, with working knowledge of SQL and Excel. Strong communication, team leadership, and adaptability with a keen interest in drug safety, clinical data, and regulatory-focused roles.

Education

Laxmi Narain College of Pharmacy, Bhopal

Bachelors in Pharmacy (B.Pharma), CGPA: 7.61
Relevant Coursework: Pharmacology, Regulatory Affairs, and Clinical Pharmacy.

Nov 2021 - June 2025

St. Xavier's. Sr. Sec. Co-Ed. School, Bhopal

Bhopal, MP

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Secondary education (Class 10th) - CGPA: 8.3 and Senior secondary education (Class 12th) - CGPA: 8.6

Professional Experience

Intern, Glenmark Life Sciences Ltd. - Gujrat

- Departments: QA, QC, R&D, Validation, and PRD
- Gained hands-on experience in pharmaceutical quality assurance, validation processes, and regulatory documentation.
- Assisted in routine quality control procedures including sampling, testing, and analysis of raw materials and finished products.
- Observed R&D formulation development processes and learned key aspects of data recording and compliance.
- Contributed to validation documentation and protocol preparation in accordance with cGMP standards.

Participant - International Conference on Drug Development and Regulatory Trends

- Attended sessions on global regulatory updates, drug safety monitoring, and innovations in pharmacovigilance and clinical research
- Engaged with industry professionals to understand the evolving landscape of drug development and post-marketing surveillance.

Skills:

Pharmacovigilance Fundamentals: Good understanding of ICSR structure, adverse event types, and safety data flow **MedDRA Coding:** Trained in MedDRA terminology, coding principles, and navigation of the MedDRA web browser

Clinical Data Concepts: Basic familiarity with clinical trial data structure and importance of clean data sets

Regulatory Awareness: Understanding of global PV guidelines (ICH, EMA), regulatory documentation, and GCP concepts

Technical Exposure: Learning MS Excel for basic data sorting and entry; introductory knowledge of SQL for handling structured data

Quality Orientation: Awareness of deviation handling, QA documentation, and core cGMP practices

 $\textbf{Core Strengths:} \ \textbf{Strong communication, quick adaptability, teamwork, and a focused, analytical mindset with a willingness to grown and a focused of the strength of th$

Projects

- Major Research Project Final Year (2025): Explored "The Role of Technology in Improving Pharmacovigilance Systems in India"; focused on digital tools, data automation, and AI integration to enhance adverse event reporting and regulatory compliance.
- On-Site Training: Glenmark Pharmaceuticals: Gained exposure to QA, QC, PRD, and R&D departments; assisted in routine quality checks, documentation flow, validation support, and laboratory sampling procedures.
- Pharmaceutical Lab Practical Work: Conducted multiple college-based lab tests
 including titration and formulation of dosage forms as part of core coursework.

Certifications:

- Certification Training in QA, QC & R&D Glenmark Life Sciences
- Certificate Course in Pharmacovigilance SG Pharma Trainings
- MedDRA Training Certificate Course PV Drug Safety Academy

Achievements:

- Participated in a National-Level Case Study Competition on Drug Safety Trends, recognized for structured analysis and presentation skills.
- · Contributed to review paper writing on pharmacovigilance topics during academic tenure, strengthening research and scientific writing ability.
- Led a 3-member academic project team to propose improvements in India's PV reporting system through digital and tech-driven strategies.
- Took initiative in organizing and presenting academic group seminars on drug safety, efficacy and industry trends during college.
- Successfully built and managed an Instagram page, growing it to 20,000+ followers through consistent content creation, strategic engagement, and visual
 communication.