#### **ANSHIKA BHATNAGAR**

Moradabad, Uttar Pradesh, India

Phone: +91 7088151935 | Email: anshikabhatnagar1299@gmail.com

#### PROFESSIONAL SUMMARY

M.Pharm graduate in Pharmaceutical Chemistry with hands-on experience in analytical laboratory operations and method validation. Worked as a Research Associate with exposure to instrument calibration, sample analysis, and documentation. Seeking an entry-level role in pharmaceutical R&D; or analytical departments with immediate joining availability.

### **EDUCATION**

M.Pharm – Pharmaceutical Chemistry, MET Faculty of Pharmacy, AKTU (2025) – 90.5% B.Pharm, MET Faculty of Pharmacy, AKTU (2021) – 90.8% Intermediate, Krishna Baal Vidya Mandir, UP Board (2016) – 86% High School, Saraswati Shishu Vidya Mandir, UP Board (2014) – 88%

## **PROJECT WORK**

Developed and validated an RP-HPLC method for the simultaneous estimation of dapagliflozin, glimepiride, and metformin in fixed-dose combination formulations. Optimized chromatographic conditions and validated the method for linearity, accuracy, precision, specificity, robustness, and routine analysis suitability.

#### **WORK EXPERIENCE**

Research Associate, Synokem Pharmaceuticals Ltd., Haridwar (April 2022 – June 2023) Performed calibration of analytical balances, pH meters, and UV spectrophotometers. Conducted FTIR purity analysis, viscosity testing using Brookfield viscometer, and water content estimation using Karl Fischer titration. Maintained laboratory records and supported routine analytical activities.

### **KEY SKILLS**

Pharmaceutical Chemistry, Analytical R&D;, RP-HPLC, Method Development, Method Validation, Drug Analysis, UV-Visible Spectroscopy, FTIR, TLC, Dissolution Testing, API Analysis, Stability Studies, GMP, GLP, SOP Documentation, Quality Control, Laboratory Operations, Data Interpretation

### **ACHIEVEMENTS**

Qualified GPAT and NIPER examinations. Secured first position in a debate competition conducted by AKTU.

## **TECHNICAL SKILLS**

MS Word, MS Excel, MS PowerPoint

# ADDITIONAL INFORMATION

Immediate Joiner