



# Nikitha

Clinical Pharmacist

## PROFILE SUMMARY

Experienced in clinical documentation, adverse drug event monitoring, chemotherapy drug dilution, and prescription audit trail. Skilled in identifying, documenting, and reporting medication errors, as well as assessing drug-drug interactions.

## EDUCATION

2023 doctor of pharmacy  
**Tamilnadu Dr.M.G.R. Medical University**

## WORK EXPERIENCE

Aug 2024 - Nov 2025 Clinical Pharmacist  
**Apollo Hospitals**

prescription audit trial, Month end report, key performance indicator, patient safety quality report making, chemotherapy drug dose calculation, chemotherapy drug dilution, ward round participation, adverse drug event monitoring.

Reporting drug-drug interactions, Analysing defined daily dose in antibiotics, Identifying, reporting and performing CAPA for medication errors.

## INTERNSHIP

2 Months Rheumatology and geriatric medicine  
**Ganga Medical Centre & Hospitals**

10 Months Multiple departments  
**Perundurai medical college and hospital**

## Projects

6 Months **Role of sevalamer HCL in ESRD patients and its efficacy in patients with cardiovascular comorbidity**

Researched the role of sevalamer HCL in ESRD patients and demonstrated a 15% improvement in phosphate control within 3 months of initiation.

## PERSONAL INFORMATION

✉ Email  
drnikithajagadeesan@gmail.com

☎ Mobile  
(+91) 9080759973

📅 Total work experience  
1 Year 3 Months

🌐 Social Link  
<http://linkedin.com/in/dr-nikitha-j-1895191ab>

## KEY SKILLS

Time Management

MS Office Word

Advanced MS Excel

Pharmacovigilance

Pharmacology

Chemotherapy

Drug dose adjustments

## OTHER PERSONAL DETAILS

City Chennai

Country INDIA

## LANGUAGES

- English
- Telugu

- Tamil

Collaborated with a cross-functional team to analyze the efficacy of sevalamer HCL in patients with cardiovascular comorbidities, resulting in a 20% reduction in cardiovascular events over a 6-month period.

Presented findings from the project at a national conference, leading to increased awareness and recognition of the research within the medical community.