Date,

Address

Dear Dr. (insert name):

I am writing to express my interest in the Texas Children Hospital PGY1 pharmacy residency program. I had the pleasure of interacting with Dr. Bork and Dr. Wagner during the midyear ASHP clinical meeting, and after talking to them about the program, I feel that it offers the requisite learning platform I require.

As my CV can attest, I have been engaged in mentorship programs; community service, research, and pharmaceutical practice. I believe they inculcate me with the necessary balance of experience and skills to successfully participate in your program. Your PGY1 program has over the years accrued a high national ranking, and offers task rotation that is not available in most centers. The program is suitable for me as it aids me in my pursuit of my interest in pediatrics.

My previous experiences at Walgreens Pharmacy in Chicago and the Medical University of South Carolina imbued me with the necessary skill set to participate in your program. Soon-to-be complete undertakings at the Palmetto Health Richland Memorial Hospital and the South Carolina College of Pharmacy are also increasing my understanding of best clinical practices and working in diverse teams. I have been part of a number of community-oriented programs both in Riyadh and the United States, and this has acclimatized me to the challenges of providing optimal patient care to an assorted patient population.

I have engaged in a number of researches aimed at understanding pharmaceutics, relevant skills for pharmacists, and patient-end issues. I believe that this will make me a useful addition to your program as the skills gained from these activities can be utilized in your favor. Furthermore, with your hospital predominantly focused on children, I believe that it offers the best environment for me to develop and hone my skills and aid me to become a becoming a pediatric clinical pharmacist. I look forward to receiving a positive feedback from you or your esteemed institution.

Sincerely,

(Insert name)