

Personal Statement for Pharmacy

People generally regard rationality and endurance to be a driving factors when it comes to career choice. But the way to perceive career choice is based on three major factors: love for chemicals and biology, curing the illness and finding new ways to help the social community. That is to say, pharmacy has always been a locus of interest because it conjoins both aspects of chemicals and biology to find a cure for illnesses. From antibiotics to radioactive therapy holds such a lancet in pharmaceutical sciences, showing progressive upgradation with time. Furthermore, the global COVID-19 hit in 2019 killed many innocent lives due to a shortage of vaccines. Despite professional doctors, researchers, and medical experts trying hard to save lives, there was nothing possible without vaccine development.

As a child, my parents had always taught me to help people, even if they repay or give anything in return. During school days at XXXXXXXXXX, subjects such as biology, applied chemistry, and mathematics were on the hit-list, and this is evident from the grades. Through the concepts and knowledge gained from the applied sciences, I can understand the interaction of chemicals and human metabolism, an essential knowledge required to develop any drug. Over the holidays, when many of my colleagues used to go on vacations or enjoy partying over the holidays, I joined the junior volunteer program in XXXXXX Medical Center, a daytime children hospital. There, I had the chance to work as a volunteer with the junior doctors and nurses. The learning from that one-month training at XXXX Medical Center as a volunteer and understanding the pathology of medicines in real-time reinforced my dream to become a pharmacist.

The United Kingdom is, by far, the safest Western territory to live in. Furthermore, the universities in the UK are ranked among the top educational hubs globally, contributing to high standards of learning. The medium of instruction at UK universities is English, a language