

Brandon Vasquez

April 15, 2023

Professor Vol Uhl

### **Technical Description Reflection Essay**

The technical description provided a detailed understanding of the components of a mechanical keyboard, explicitly the Keychron Q1 V2. It showed me how to depict the parts and mark them as needed, like the switches, PCB, LEDs, and the body of the keyboard. Finding out about the switches and their various parts, like the top and base lodging, stem, spring, and leaf, was wise, particularly as it gave an unmistakable comprehension of how the switch functions and registers keystrokes.

Moreover, the historical backdrop of the improvement of mechanical keyboards was entrancing to learn, explicitly how the presentation of the web and web-based gaming prompted the resurgence of mechanical keyboards after they had become out of date. The exposition showed me the effect of advancement, contest, and shopper interest in the improvement of new advancements. It likewise featured the significance of grasping the past of a grown thing, as it can give an understanding of its current and future use.

Generally, this specialized portrayal and verifiable foundation have given me a more profound comprehension and appreciation for the mechanical keyboard. It has shown me that understanding the specialized subtleties of an item can assist me with feeling a debt of gratitude more and being more educated while making a buy. Also, finding out about the advancement and effect of this item on the tech business has been wise and intriguing.

All in all, the specialized depiction of the Keychron Q1 V2 keyboard showed me how to portray and name its parts, research its set of experiences, and grasp the effect of advancements in a mechanical keyboard. It is entrancing to perceive how innovative progressions in gaming and the ascent of the web brought back the notoriety of the mechanical keyboard. Understanding the specialized subtleties of a keyboard can help one settle on informed choices while buying or modifying one.