Dear Hiring Manger,

From an early age, my passion for creating flawless solutions led me to explore ways to build complete and robust projects. However, I initially overlooked the importance of addressing faults in my endeavors, resulting in the gradual deterioration of my achievements. It wasn't until I delved into coding that I realized the pivotal role debugging plays in crafting successful projects. Embarking on my coding journey, I encountered debugging challenges that initially induced stress and consumed significant time. Despite the initial hardships, I soon recognized that debugging is not just a problem-solving process; it is an essential component of the journey toward success. Overcoming these challenges has made me resilient and well-versed in various debugging techniques. I aspire to become someone who possesses a deep understanding of debugging in different computer languages. While I may not claim to be that person yet, I am on a continuous learning journey, fueled by a genuine passion for debugging. I thrive on the opportunity to tackle complex issues without succumbing to stress or time pressure. Recognizing the significance of time efficiency, I am committed to refining my debugging skills and ensuring swift resolutions. I am confident that my dedication to this craft and my ability to learn quickly will make me a valuable asset to your team.

In reflecting on my coding journey, I've come to recognize the second most crucial aspect in coding: pseudocode. I admit that, like many during their early years in coding, I was initially unaware of the significance of pseudocode. This lack of awareness led to inefficiencies in my work. In the absence of proper design during coding, the modeling became inaccurate, resulting in errors within the functions. Consequently, multiple revisions were necessary to align with the intended design. This issue became apparent during the firsthand experience of developing the 'Command Accepted' app. In response, I delved into a comprehensive study to master the effective design of pseudocode, understanding that continuous learning is indispensable for my growth as a developer. This experience has not only enhanced my coding skills but also underscored the pivotal role of careful planning during the design phase, emphasizing its substantial impact on the efficiency and success of a project.

After exploring various paths, I have found myself engaged in coding work that aligns with my aptitude. What sets me apart is that my unique journey has equipped me with a solid foundation of experiences, making me distinct from others in the field. The two years of mandatory military service have instilled in me a valuable sense of patience. This newfound patience enables me to invest more time in honing my skills in debugging and coding. Furthermore, my three-year tenure as an aircraft maintenance technician has provided me with hands-on experience in collaborating with team members within a corporate setting. This experience has fostered my ability to adapt seamlessly to diverse teams. I am confident that my combination of technical skills and adaptability will make a positive contribution to any team I become a part of.

Sincerely,

Hugh Kim,

+1)437-985-6879

wooni05@gmail.com