My passion for programming has been the driving force behind my commitment to becoming a skilled software engineer. Over the past few years, I have dedicated substantial time to mastering C++, Python, and Javascript. The challenge of efficiently solving complex problems motivates my continuous pursuit of knowledge and improvement in programming.

To transition into a programming career, I began by acquiring foundational skills through Coursera and other online platforms. I have successfully completed courses in Python, SQL, Django, Javascript, HTML, CSS, data analysis, and machine learning. Proficient in using key Python libraries such as pandas, NumPy, and scikit-learn, I am also well-versed in the Django framework and SQL Server. My commitment to honing my skills is evident through daily participation in Hackerrank and Codewars, where I tackle problems related to data structures, algorithms, and mathematics.

Despite the perception of my age as a potential disadvantage, I believe it is one of my strengths. With a proven work ethic and excellent communication skills developed throughout my career, I successfully managed my own business, handling demanding clients and meeting tight deadlines. Punctuality and relationship-building are qualities that contributed to my business success, showcasing my ability to thrive independently and collaboratively within a team.

My experiences extend beyond the professional realm, as evidenced by my participation in ultramarathons. These challenges have instilled resilience, strategic thinking, and an unwavering commitment to achieving goals – qualities I believe are invaluable in a dynamic programming environment.